

## Sample Selection

To facilitate the inclusion of respondents of Chinese, Filipino, Korean, Japanese, Vietnamese, and Latino/Hispanic heritage, lists of surnames related to each population listed in King County telephone directories were compiled and used as sources from which names were drawn at random. Telephone numbers in zip codes specific to Central and Southeast Seattle where higher proportions of African Americans live were also used. Households from all over King County were also included in a general random sample. In this manner, a sample of residents of White/European heritage was included for comparison purposes and use in King County average estimates (see section below on Data Analysis).

### Questionnaire Development and Translations

The survey questionnaire was developed to a large extent from the Behavioral Risk Factor Surveillance System (BRFSS) surveys which have been conducted nationally through the U.S. Centers for Disease Control and Prevention. These surveys have been used in Washington State since 1987. Translations of the questionnaire were produced in Mandarin/Cantonese, Tagalog, Korean, Vietnamese and Spanish, and interviews were conducted in these languages when requested by the respondents. The English version of the questionnaire is reproduced included in Appendix IX. Copies of the survey translations are available upon request.

## Conducting the Survey

Letters explaining the purpose of the survey were sent to potential survey households prior to making calls. These letters were also translated into Mandarin/Cantonese, Tagalog, Korean, Vietnamese and Spanish when appropriate for the intended sample group, in addition to a copy of the letter in English.

Interviews were conducted through a local research firm which began interviews in June 1995 and completed the process in March 1996. The survey sample was grouped by gender and the age groups 18-49, 50-64, and 65 and older. For each gender/age group, a minimum number of 60 (30 males and 30 females) participants were sought, but not in all cases achieved, within each ethnic group. Potential interviewees who were age 18 and older were screened at the beginning of the interview with respect to age, gender, and ethnicity. If the initial contact was eligible to be included in the survey, the interview proceeded. If the initial contact was not eligible, but it was determined that an eligible person lived in the household, that person, if available, was asked to participate or a call back was made at a later time or date. A maximum of six attempts were made to any household.

## Survey Response

A total of 2,427 interviews were included in the final analyses (Table I.1). Sampling goals could not be met in some cases for older respondents (50 years or more) of African American or Latino/Hispanic heritage. The overall response rate (i.e., the percentage of eligible respondents who agreed to participate in the survey) was 74%. The response varied depending on the group being surveyed. The lowest rate was 60% for residents of Japanese heritage, while the highest rate, 92%, was recorded among residents of Vietnamese heritage.

**Table I.1. Ethnicity and Health Survey Respondents** 

Ethnic Heritage	Surve	y Area	Number Responding	Response Rate
African American		heast attle	205	67%
Latino/Hispanic	King	County	224	73%
Chinese	"	"	274	79%
Filipino	"	"	309	74%
Japanese	"	"	316	60%
Korean	"	"	303	87%
Vietnamese	"	"	333	92%
White/European	"	66	463	72%
All Respondents	-		2,427	74%

#### Data Analysis

Definitions of indicators and common terms. Table I.2, which may be found at the end of this appendix, contains a listing of definitions of indicators and some of the terms commonly used in this report. Indicators have been standardized for comparability with national, State, and other local data sources.

Adjustment of results to population totals and King County averages. Survey results were adjusted so that the results reflected in this report correspond to estimated 1995 population totals for each of the ethnic groups surveyed. The King County average, therefore, includes the combined adjusted rates for all survey respondents. Using these adjusted estimates, the King County averages approximate the results which would be obtained for 95% of the adult population (age 18 and older) living in King County.

Inclusion of King County BRFSS results on African Americans. In order to provide information concerning the health and

access to health services for African American living in all parts of King County, we have included results from BRFSS surveys conducted by the Washington State Department of Health. Five years of King County data from 1993 to 1997 were aggregated in an effort to balance the need for having a large enough sample of African Americans to ensure the validity of the results and the need for having a time frame comparable to the Ethnicity and Health survey. In all, 168 African American respondents were included in these data which included a total of 4,803 respondents. These data were weighted to 1993-1997 population estimates for King County.

Survey reliability when compared to BRFSS surveys. The Ethnicity and Health Survey (EHS) and the countywide 1993-97 BRFSS surveys were found to be very similar with respect to four demographic measures based on the King County averages calculated for each survey. The measures included:

- Educational attainment (high school diploma/equivalent: 95% BRFSS and 93% EHS; college graduate (4+ years): 42% and 47%, respectively)
- Marital status (married: 57% and 58%, respectively)
- Employment status (unemployed: 4% both surveys), and
- Household poverty (below 200% of poverty: 23% and 18%, respectively).

Statistically, the King County averages in both surveys were identical. Although it is also noteworthy that these same indicators for the African American respondents living in all parts of King County and in Central/SE Seattle were also very similar, caution should be used when generalizing between these two geographic areas. It is also important to note that college graduates may also be over-represented in these surveys since 1990 census data for King County indicate a significantly lower proportion of college graduates (30%).

Comparisons. The results of each group of respondents are treated separately. Comparisons are made to the results for King County on average and to national Healthy People 2000 (Year 2000) objectives when objectives for a particular indicator exist. With respect to Year 2000 objectives, a result is reported as meeting the objective ( $\square$ ) when the result is equal to or less than the minimum goal. Conversely, a result does not meet the objective ( $\square$ ) when it is higher than this goal.

In regard to comparisons with the King County average, differences are considered to be higher  $(\mathbf{0})^1$  or lower  $(\mathbf{0})$  based on the strength of difference which were measured in two ways (in order of decreasing reliability):

- *Significant*. This is the strongest measure of difference with 95% confidence and denoted by an asterisk (\*) in all figures and tables.
- Suggested. The difference was not statistically significant, with only a 90% level of confidence, or the difference between the two results was 10% or greater. This difference is denoted by the symbol '†' in all figures and tables)

In addition, comparisons are made within each group of respondents based on selected demographic and other variables. These variables included:

- Gender
- Age (18 to 49, 50 to 64, and 65 and older)
- *Household income* (household income below 200% of the Federal Poverty level compared to incomes above this level)

- *Health insurance status* (uninsured vs. insured for respondents age 18 to 64)
- Acculturation factors (length of stay in the U.S. and language preference). English language fluency may often be a prerequisite for receiving good health services. Since determination of English language fluency among the respondents was beyond the scope of this survey, preference in speaking a language other than English in this instance is used as a rough measure of English fluency. This measure alone should be interpreted with caution. since the respondent may still be completely fluent in English but prefers to speak the language associated with the individual's cultural heritage. This measure, in conjunction with information concerning whether the respondent was born in the U.S. -- and in the case of immigrants, how long the respondent has lived in the U.S. -- may be useful in identifying some cultural and language barriers faced by some residents when they try to access the health care system or obtain health information.
- Perceived discrimination. Discrimination when seeking health services may pose a serious threat to individual and community health by denying health services to someone in need. This variable includes any reports of discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

Notable differences are reported using the same criteria as applied to comparisons with the King County average (described above). The detailed results of these analyses are summarized for each group in the main text of this report. Detailed enumeration of the results are may be found in the technical tables of Appendices II – VIII. Figure I.1 is an example using these tables which highlights some of their key features. However, these analyses do not determine which factors are most predictive of a particular result since these factors may be related to each other. Additional analysis or even other surveys may be required to better understand the

<sup>&</sup>lt;sup>1</sup> The symbols ��/� are used in Chapter 2 and Appendix II to denote notably high/lower rates for African American respondents living in all parts of King County who participated in statewide BRFSS surveys from 1993-1997 when compared to the King County average derived from Ethnicity and Health survey results.

# Survey Methods and Limitations

importance of each factor and it's relationship to a particular result.

## Survey Limitations

Within the communities being sampled, eligible respondents may have been missed for various reasons. Incomplete coverage of the sample population in turn may affect the accuracy of the results when making generalizations about entire communities. Some possible reasons why some community members might have been missed include:

- *Use of ethnic specific surnames*. This may have excluded persons with names not identified with the ethnic group being surveyed.
- *No home telephone*. Some residents may not have been eligible for the survey if they did not have a working telephone. This would especially apply to any persons who are homeless.
- Language barriers. All respondents of Japanese heritage answered survey questions in English since the survey was not translated into Japanese. Residents of Japanese heritage who did not speak English well enough to participate in the survey, therefore, may have declined the interview. Likewise, the survey of African Americans may only include African immigrants who spoke English well enough to participate.

No information was collected about eligible non-respondents. For this reason we do not know whether the non-respondents differed in a systematic way from the respondents. The chance of biased results may also be higher with a lower response rate.

In addition, our interpretation of these results may be limited by constraints of the translations that were used. Although the survey was translated into several languages and backtranslated into English to verify the accuracy of the translation, the concepts of some English phrases may not have translated well, and therefore may not have been interpreted as intended. Other limitations pertain to our ability to fully understand the respondents and how they might reflect larger communities. In particular, our knowledge is limited with respect to:

- *Intra-community diversity*. This survey does not reflect the full diversity within the ethnic communities surveyed. Differences that may exist based on national origin, as an example, are therefore undetermined.
- Respondents of mixed ethnicity. The ethnic heritage of all respondents was self-identified. Since there was no specific option for persons of mixed heritage to be identified in this survey, we do not know the extent to which persons of mixed heritage are included in the survey, nor do we know how their responses differ from those who only identify with one of the ethnic groups.
- Undocumented immigrants. Undocumented persons (i.e., non-U.S. residents or citizens) may have special health needs but may delay or choose to not seek health care out of fear of deportation. The extent to which undocumented persons participated in this survey is unknown. Given the sensitive nature of this issue, no questions were asked to determine a respondent's legal residency status.

For the above reasons, it is felt in some instances that these survey results may not always accurately reflect the populations surveyed. Validation of the results through focus groups of community members and persons working with the communities will be essential in using these results. These follow-up discussions will also be essential for determining priorities and action steps.

## Table I.2. Definitions of Indicators and Terms

- Alcohol consumption
  - <u>Binge drinking</u> (acute drinking). Consumption of five or more drinks on at least one occasion in the past month.
  - <u>Chronic drinking</u>. Consumption of two or more drinks daily over the past months (i.e., 60 or more drinks in the past month).
- *Health insurance status*. Based on whether respondent reports having any form of coverage (e.g., self- or employer-paid insurance, Medicaid, Medicare, etc.).
- *Healthy People 2000 Objective (HP2000 or Year 2000 Objective)*. Developed by the U.S. Department of Health and Human Services and released in 1990 as a set of national health goals and priorities. Revisions to these objectives were released in 1995.
- *King County Average*. Based on the combined rates for all survey respondents (including a sample of respondents of White/European heritage). While these averages are expected to be very close to the rates for nearly all King County adult residents (18 and older), they may differ slightly from the true rates since the survey did not include a sample of Native Americans/Alaskan Natives and residents of Asian ethnicities not included in the survey (e.g., Cambodian, et al.).
- *Overweight*. Derived from the body mass index (BMI) which is computed as weight in kilograms divided by height in meters squared. Two definitions are used in this report:
  - <u>HP2000 Definition</u>. Used in setting Healthy People 2000 objectives for overweight status and originally cited in 1997.<sup>3</sup> A BMI of 27.3 or more is defined as overweight for women, while a BMI of 27.8 or more is classified as overweight for men.
  - <u>1998 Definition</u>. Based on additional research, a BMI of 25 or more for both men and women is considered to more accurately reflect overweight status.<sup>4</sup>

- Physical activity
  - <u>Not active (sedentary</u>). No reported leisure-time physical activity in the preceding month.
  - <u>Sedentary lifestyle</u>. Having leisure-time physical activity less than three times per week or less than 20 minutes per occasion.
- **Poverty Level. 200% of Poverty.** Defined annually by the U.S. Census Bureau and is based on total household income and the number of persons dependent on this income. In 1995, 200% of the Federal poverty level for a family of four was approximately \$31,000 for a family of four. This standard is used in determining eligibility for some governmental assistance (e.g., free or reduced school lunches for children).
- Statistical comparisons. With regard to comparisons with the King County average, differences are considered to be higher (1) or lower (1) based on the strength of difference which was measured in two ways (in order of decreasing confidence):
  - <u>Significant Difference</u>. Strongest measure of difference with a 95% margin of error and denoted by an asterisk (\*) in all figures and tables for comparisons with the King County average and with the symbol '\$' for comparisons between categories (e.g., between male and female respondents). A 95% margin of error implies that if the survey were repeated the results would fall into this margin more than 95% of the time.
  - <u>Suggested Difference</u>. The difference was not statistically significant, based on: 1) 90-95% error margins, or 2) the difference between the two results was 10% or greater. This difference is denoted by the symbol '†' in all figures and tables for all comparisons with the King County average and with the symbol '‡' for all comparisons between respondent categories.
- *Smoking*. A current smoker is defined as a respondent who now smokes and has smoked at least 100 cigarettes in his/her lifetime.
- Weighted result. All results are adjusted to resemble estimated 1995 population totals.

<sup>&</sup>lt;sup>1</sup> US Public Health Service (PHS). Health People 2000: National Health Promotion and Disease Objectives. Washington DC: US Department of Health and Human Services; 1991. Public Health Service (PHS) 91-50213.

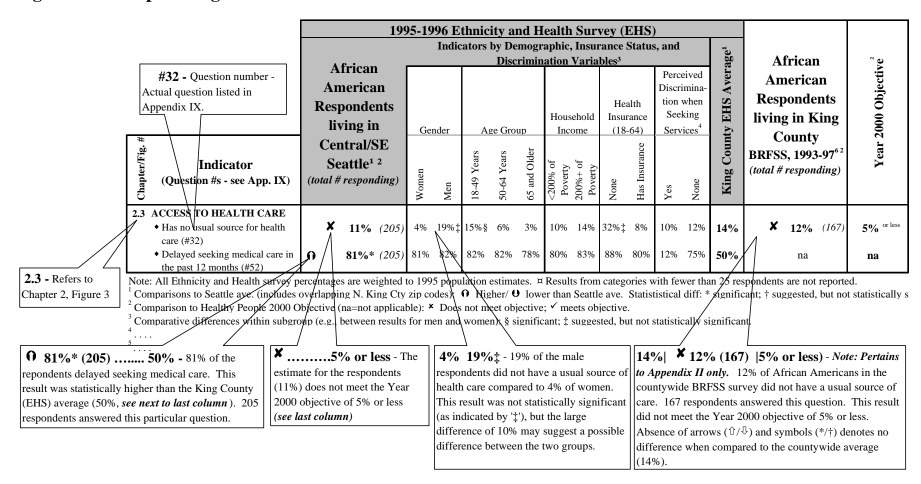
<sup>&</sup>lt;sup>2</sup> US PHS. Healthy People 2000: Midcourse Review and 1995 Revisions, 1995. Available from URL: http://odphp.oash.dhhs.gov/pubs/HP2000/midcours.htm.

<sup>&</sup>lt;sup>3</sup> Najjar MF, Rowland M. Anthropometric reference data and prevalence of overweight, United States, 1976-80. Vital Health Stat 11. 1987; No. 238.

<sup>&</sup>lt;sup>4</sup> U.S. National Institutes of Health. National Heart, Lung, and Blood Institute. 1998. Available from URL: http://www.nhlbi.nih.gov/nhlbi/cardio/obes/prof/guidelns/ob\_home.htm

<sup>&</sup>lt;sup>5</sup> US Census Bureau. Available from URL: http://www.census.gov/ftp/pub/hhes/poverty/threshld/thresh95.html

Figure I.1 Example Using the Technical Tables.



			199	95-19	96 E	thnic	ity ar	nd H	ealth	Sur	vey (1	EHS)	)				
					Indic	cators	•	_	- '			Status	s, and		e¹		
			African			Г	Disc	rimin	ation	Varia	bles <sup>3</sup>		Ъ	. ,	verage¹	African	ive
			American										Discr	eived imina-	\ve	American	ecti
											He	alth		when	S A	Respondents	)bj
		K	espondents						Hous	ehold	Insu	rance	See	king	EH	living in King	9
			living in	Gei	nder	A,	ge Grou	ıp	Inco	ome	(18-	-64)	Serv	rices <sup>4</sup>	ıty .	County	20(
Chapter/Fig. #	Indicator (Question #s - see App. IX)		Central/SE Seattle <sup>1 2</sup> al # responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County EHS	BRFSS, 1993-97 <sup>62</sup> (total # responding)	Year 2000 Objective
2.1	RESPONDENT																
	<b>CHARACTERISTICS</b> ◆ Born in U.S. (#163)	0	<b>96%*</b> (205)	97%	96%	95%	100%	100%	95%	99%	86%	98%‡	98%	96%	88%	na	na
	◆ Lived in U.S. less than 10 years (#163-164)		<b>3%</b> (205)	1%	4%	4%	0%	0%	5%	0%	14%‡	1%	0%	4%	4%	na	na
	◆ English preferred language (#5)	0	<b>100%*</b> (205)	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	95%	na	na
	<ul> <li>Has high school diploma or equivalent (#159)</li> </ul>		<b>90%</b> (205)	100%	91%	97%§	89%	55%	80%	97%§	81%	99%‡	98%§	86%	93%	<b>90%</b> (168)	na
	<ul> <li>Has four-year college degree or higher (#159)</li> </ul>	U	<b>21%*</b> (205)	18%	24%	24%§	21%	5%	14%	26%‡	29%	23%	25%	19%	47%	↓ 25%* (168)	na
	◆ Married (#158)	U	<b>32%*</b> (204)	37%‡	26%	34%	31%	25%	23%	39%‡	13%	38%§	35%	30%	58%	J. 32%* (167)	na
	◆ Unemployed (#160)	0	<b>12%</b> † (205)	12%	12%	13%	15%‡	0%	19%‡	8%	21%	12%	5%	15%‡	4%	<b>8%</b> (159)	na
	◆ Household income <200% of poverty (#161-162)	0	<b>45%*</b> (184)	49%	41%	40%	49%	67%§	100%	0%	67%§	34%	33%	50%‡	18%	<b>☆ 43%*</b> (149)	na

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

<sup>&</sup>lt;sup>2</sup> Comparison to Healthy People 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

<sup>&</sup>lt;sup>5</sup> Source of data: Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System (BRFSS).

All BRFSS survey percentages are weighted to 1993-97 population estimates. 

Results from categories with fewer than 25 respondents are not reported.

<sup>6</sup> Comparison to KC average: ☐ Higher/☐ lower than KC average. Statistical difference: \* significant,; † suggested, but not statistically significant.

			199	<b>)</b> 5-19	96 E	thnic	ity ar	nd H	ealth	Sur	vey (l	EHS)						
					Indic	ators	by De	mogr	aphic,	Insur	ance	Status	, and		9 <sub>1</sub>			l
			African				Disc	rimin	ation	<u>Varia</u>	bles <sup>3</sup>				Average¹	Africar	1	ve ,
													Perce		ver	America	ın	čti
			merican									1.1	Discri tion v			Responde	nts	bjć
		Re	spondents						Hous	ahald	Hea	aith rance	Seel		EHS	_		0
		]	living in	Gei	nder	A	ge Grou	ın		ome	(18-		Serv		y E	living in K	_	
#		C	entral/SE			11,					(10		~		County	County		Year 2000 Objective
Æig	Indicator		Seattle <sup>1 2</sup>			ears	ears	ldeı	Je .	Je .		ranc			Co	BRFSS, 1993		Yea
pter	(Question #s - see App. IX)		# responding)	nen		8-49 Years	4 Y.e	O pu	% c erty	6+ c erty	4)	nsu			King	(total # respon	ding)	
Chapter/Fig. #	(Question #8 - see App. 1A)	(ioiai	# responding)	Women	Men	8-46	50-64 Years	55 and Older	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	Ki			
_	ELF-PERCEIVED HEALTH				7		41	•	V	(4	7	I		_				
	TATUS																	
-	Believing health to be "Fair" or "Poor" (#19)	0	<b>18%</b> † (205)	16%	20%	11%	24%	46%§	25%‡	13%	14%	13%	27%‡	14%	10%	12%	(168)	na
•	• Emotional problems limits normal activities some to all of the time (#25)	0	<b>26%*</b> (205)	27%	24%	24%	33%‡	21%	35%‡	18%	37%‡	25%	47%§	16%	14%	na		na
	Feeling downhearted and blue some to all of the time (#30)		<b>27%</b> (204)	33%‡	20%	24%	39%‡	25%	26%	30%	35%‡	25%	40%‡	21%	19%	na		na
	Has no one to talk to about problems (#152)	O	<b>32%*</b> (175)	22%	43%‡	33%	34%	27%	27%	34%	¤	29%	25%	35%‡	19%	na		na
	ACCESS TO HEALTH CARE																	
'	Without health insurance, ages 18-64 (#57)		<b>18%</b> (141)	11%	26%‡	17%	21%	-	32%‡	11%	100%	0%	16%	19%	13%	18%	(153)	na
,	Has no usual source for health care (#32)	×	<b>11%</b> (205)	4%	19%‡	15%§	6%	3%	10%	14%	32%‡	8%	10%	12%	14%	<b>X</b> 12%	(167)	5% or less
-	Delayed seeking medical care in the past 12 months (#52)	0	<b>81%</b> * (205)	81%	82%	82%	82%	78%	80%	83%	88%	80%	95%§	75%	50%	na		na

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

<sup>&</sup>lt;sup>2</sup> Comparison to Healthy People 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

<sup>&</sup>lt;sup>5</sup> Source of data: Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System (BRFSS).

All BRFSS survey percentages are weighted to 1993-97 population estimates. ¤ Results from categories with fewer than 25 respondents are not reported.

<sup>6</sup> Comparison to KC average: Higher/ lower than KC average. Statistical difference: \* significant,; † suggested, but not statistically significant.

			199	95-19	96 E	thnic	ity a	nd H	ealth	Sur	vey (l	EHS)	)				
									aphic,						π.		
			4.6.				•		ation \						ıge	African	e ³
			African										Perce	eived	era	American	tiv
		A	American										Discri	mina-	Average		Year 2000 Objective
		Re	espondents								Hea	alth	tion v			Respondents	qo
			-						House	ehold	Insu	rance	Seel		EHS	living in King	00
			living in	Ger	nder	A	ge Gro	up	Inco	ome	(18-	-64)	Serv	ices <sup>4</sup>	ţţ.	County	500
.i.		C	entral/SE					<u>.</u>				e			County		ar.
Fi	Indicator	9	Seattle <sup>1 2</sup>			ears	ears	lde	Ę,	jt		ran			ಲಿ	BRFSS, 1993-97 <sup>62</sup>	Yes
£				ien		) <del>X</del>	4 <u>Y</u>	р	% c erty	5+ c erty		nsu			gu	(total # responding)	r
Chapter/Fig. #	(Question #s - see App. IX)	(tota	l # responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King		
					2	=======================================	Š	9;	V	2 _	Z	H	Y	Z			
2.4	ACCESS TO HEALTH CARE																
1	(continued)																
1	Reason for no having health		(20)														
	insurance among uninsured		(28)														
	not offered by employer		4%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	5%	na	na
	lost job	O	30%†	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	8%	na	na
	separated from spouse		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na	na
	turned down		4%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na	na
	too expensive		47%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	56%	na	na
	doesn't believe it's needed	0	<b>4%</b> †	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	16%	na	na
	waiting period		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na	na
	not a resident		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na	na
	other reason		11%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	4%	na	na
1	doesn't know why		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	10%	na	na
2.5	Reason for delay among those																
	delaying to seek treatment (#52):		(171)														
	thought HCP would not understand		<b>7%</b>	11%	3%	8%	5%	5%	5%	8%	4%	8%	18%§	1%	3%	na	na
	problem																
1	couldn't find place with a good		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	na	na
	interpreter			l													
1	didn't speak English well enough to		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	na	na
	make appointment																
	didn't find HCP who shared		3%	3%	3%	5%	0%	0%	4%	3%	3%	4%	8%	0%	1%	na	na
	cultural background																
	worried about the cost		23%	24%	21%	27%‡							31%‡		18%	na	na
	reason not stated		76%	74%	79%	74%	79%	84%‡	69%	83%‡	49%	82%§	66%	83%‡	79%	na	na

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

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<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

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All BRFSS survey percentages are weighted to 1993-97 population estimates. 

Results from categories with fewer than 25 respondents are not reported.

<sup>6</sup> Comparison to KC average: <sup>↑</sup> Higher/<sup>↑</sup> lower than KC average. Statistical difference: \* significant,; † suggested, but not statistically significant.

				199	95-19	96 E	thnic	ity aı	nd H	ealth	Sur	vey (	EHS)					
						Indic	cators	•		-			Status	, and		e¹		
			African	1			Г	Disc	<u>rimin</u>	ation	Varia	bles <sup>3</sup>		Perce		Average¹	African	Year 2000 Objective
		A	\ merica	n										Discri		Ve	American	ect
			esponde									Не	alth	tion v	when		Respondents	Obj
			sponde living in							Hous	ehold		rance	Seel	-	EHS	living in King	8
#					Gei	nder	Aş	ge Grou	ıp	Inc	ome	(18	-64)	Serv	ices <sup>‡</sup>	County	County	50
ië.		_	entral/S				ırs	ırs	der				ance			no	BRFSS, 1993-97 <sup>62</sup>	ear
ter/]	Indicator		Seattle <sup>1</sup>		en G		Yez	Yea	10ľ	% of arty	+ of erty		ısur				(total # responding)	>
Chapter/Fig.	(Question #s - see App. IX)	(tota	l # respond	ding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	King		
	ACCESS TO HEALTH CARE																	
	(continued)																	
2.6	Not receiving needed health				00/	<b>5</b> 0/	100/	<b>60</b> /	<b>5</b> 0/	40/	100/	222/1	601	1.40/	<b>5</b> 0/			
	<ul> <li>Did not receive needed medical services (#46)</li> </ul>		8%	(204)	9%	7%	10%	6%	5%	4%	10%	23%‡	6%	14%	5%	6%	na	na
	◆ Did not receive needed prescription (#49)		8%	(205)	9%	7%	8%	6%	8%	11%	6%	21%‡	5%	12%	6%	5%	na	na
	• Did not receive needed dental care (#50)	0	20%*	(205)	16%	23%	23%§	18%	5%	26%‡	12%	63%§	13%	24%	17%	8%	na	na
	◆ Did not receive needed mental health care (#51)		3%	(205)	3%	3%	3%	6%	0%	6%	1%	9%	2%	8%	1%	2%	na	na
2.7	Discrimination when seeking health services																	
	<ul> <li>Perceived discrimination based on gender (#53)</li> </ul>	0	18%*	(202)	21%	15%	22%‡	12%	6%	14%	18%	6%	24%§	58%	0%	8%	na	na
	<ul> <li>Perceived discrimination based on race/ethnicity (#54)</li> </ul>	0	29%*	(204)	27%	31%	33%‡	22%	14%	19%	33%‡	19%	34%‡	90%	0%	3%	na	na
	<ul> <li>Perceived discrimination based on SES (#55)</li> </ul>	0	22%*	(203)	19%	25%	26%‡	15%	9%	15%	24%	23%	25%	70%	0%	7%	na	na
	<ul> <li>Perceived discrimination based on gender, race/ethnicity or SES (#53-55)</li> </ul>	O	32%*	(205)	30%	34%	37%§	28%	14%	22%	37%‡	31%	36%	100%	0%	13%	na	na

All BRFSS survey percentages are weighted to 1993-97 population estimates. 

Results from categories with fewer than 25 respondents are not reported.

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

<sup>&</sup>lt;sup>2</sup> Comparison to Healthy People 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

<sup>&</sup>lt;sup>5</sup> Source of data: Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System (BRFSS).

<sup>6</sup> Comparison to KC average: 
☐ Higher/ ☐ lower than KC average. Statistical difference: \* significant,; † suggested, but not statistically significant.

			199	95-19	96 E	thnic	ity aı	nd H	ealth	Sur	vey (]	EHS)								
					Indic	cators	by De		-			Status	s, and		, ie1	١ ,	e •		2	
	A	Africa	n			Г	Disc	<u>rimin</u>	ation	<u>Varia</u>	bles <sup>3</sup>		Perc	eived	Average¹		fricar		įve	
	A	meric	an											imina-	Ave		nerica		iecí	
	Res	spond	ents								Не	alth		when	EHS	1 ^	onde		Ob	)
		iving i		Co	nder	١ ,	ge Groi			sehold ome	Insu: (18	rance		king vices <sup>4</sup>			g in K	_	Year 2000 Objective	
#		entral/		Ge	iidei	A	ge Gro		IIIC	ome	(18		Serv	rices	County		ounty		r 2(	
Indicator  (Question #s - see App. IX)		eattle				ears	ears	55 and Older	jc	of y		Has Insurance				BRFS			Ves	
Question #s - see App. IX)		# respo		Women	_	18-49 Years	50-64 Years	nd C	<200% of Poverty	200%+ or Poverty	e)	Insu		e	King	(total #	respon	ding)	r	
Cha Cha	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- · · · <u>-</u> ·		Woı	Men	18-4	50-6	65 a	<20 Po	200%+ Poverty	None	Has	Yes	None	K					
2.8 RISK FACTORS FOR																				
Risk for motorvehicle-related																				
injury:		_														٠.,				.
◆ Does not always wear seat belt (#153)	×	17%	(203)	11%	24%‡	18%	18%	11%	21%‡	10%	29%‡	16%	17%	17%	10%	×	19%	(99)	15%	or less
• Child (age < 16) of respondent does not always use seatbelt/safety seat (#154-155)	•	8%	(61)	8%	¤	9%	д	¤	3%	13%‡	¤	8%	8%	8%	9%		7%	(26)	15%	or less
Risk factor for bicycle-related																				
injury:																				
◆ Child (age < 16) of respondent does not always use bike helmet (#156)	0 ,	48%	† (43)	50%	¤	52%	д	¤	¤	¤	¤	49%	п	56%	27%		¤		50%	or less
Risk factor for gun-related injury:																				
◆ Possesses unlocked gun (#185- 188)	U	<b>4%</b> †	(194)	3%	6%	2%	6%	¤	3%	6%	0%	4%	5%	4%	10%	Û	1%*	(43)	na	

All BRFSS survey percentages are weighted to 1993-97 population estimates. ¤ Results from categories with fewer than 25 respondents are not reported.

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

<sup>&</sup>lt;sup>2</sup> Comparison to Healthy People 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

<sup>&</sup>lt;sup>5</sup> Source of data: Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System (BRFSS).

 $<sup>^6</sup>$  Comparison to KC average:  $^{\circlearrowleft}$  Higher/ $^{\circlearrowleft}$  lower than KC average. Statistical difference: \* significant,; † suggested, but not statistically significant.

					19	95-19	96 E	thnic	city a	nd H	ealth	Sur	vey (l	EHS)	)							
							Indic	ators	by De	mogr	aphic,	, Insui	rance	Status	s, and		91					
			٨	fricar					Disc	rimin	ation	Varia	bles <sup>3</sup>				Average¹		A	frica	n	ve 2
																eived	ver		An	neric	an	cti
			An	nerica	ın											imina-		l		pond		bje
		F	Resi	ponde	nts								Hea			when	EHS	l	-	•		Ō
			liv	· ving iı	n		,		-			sehold		ance		king . 4	国	li	vin	g in I	<b>Cing</b>	8
#		١.				Gei	nder	А	ge Gro	up	Inc	ome	(18-	-64)	Serv	rices <sup>4</sup>	l th		C	ount	V	. 70
Chanter/Fig. #	D	· '		ntral/S				S.	13	ler				Has Insurance			County	$ _{ m RR}$			3-97 <sup>62</sup>	Year 2000 Objective
	Indicator		Se	eattle	2			18-49 Years	50-64 Years	55 and Older	of ty	200%+ of Poverty		sura			0			respon		Y
a t	(Question #s - see App. IX)	(to	tal #	respon	ding)	Women	п	, 64	4	and	<200% of Poverty	200%+ oi Poverty	ne	. In		ne	King	(.0.		respon	iaing)	
5						×°	Men	18-	50-	9	<20 PC	20C Pc	None	Has	Yes	None	<b>Y</b>					
	RISK FACTORS FOR																					
	CHRONIC DISEASE																					
2.9	Weight Status:																					
	• Overweight (HP2000 def.) (#144-	n	X	37%*					45%	48%‡	32%	39%	40%	¤	45%‡	33%	21%		X	30%	(141)	20% or less
	• Overweight (98 def.) (#144-145)	n		56%*	(195)	54%	59%	52%	62%	69%‡	56%	56%	61%	53%	69%‡	50%	40%	ſî		56%	* (168)	na
	Leisure-time physical activity in																					
	past month:																					
	◆ Not active (#81)		X		(205)							15%	19%		21%‡		15%		X	22%		15% or less
	• Sedentary lifestyle (#81-93)	n		51%†	(191)	48%	55%	52%	51%	48%	55%	52%	59%	50%	63%§	13%	41%			44%	(66)	na
	Nutrition:		~					0.551	0.4.0.	o=	0.50	0000		0.4	0001			l _	_			or loss
	• Does not eat 5 fruits/vegetables		X	87%	(200)	82%	93%‡	86%	91%	87%	85%	89%	96%‡	84%	80%	90%‡	86%	Û	X	71%	† (67)	50% or less
12.1	daily (#111-116) <b>) Smoking:</b>																					
2.1	• Current smoker (#95-96)	6	X	31%*	(205)	22%	12%+	31%	40%+	25%	37%	32%	5/1%+	28%	35%	30%	17%	介	X	2/10/	* (135)	18% or less
	Alcohol consumption:	''	^	31%	(203)	2270	4270 1	3170	40%	2370	3170	3270	3470±	2070	3370	3070	1/%	11	^	34%	* (133)	18%
	• Drinking some alcohol in past			55%	(205)	53%	56%	62% §	53%	24%	45%	54% ±	45%	64%‡	57%	54%	63%			57%	(101)	na
	month (#105-107)			22,0	(200)							*		•			30 / 0			2.70	(/	
	• Engaged in binge drinking in			13%	(180)	10%	16%	13%	19%‡	4%	9%	14%	9%	15%	17%	11%	21%	Û		10%	† (98)	na
	past month (#109-110)				, /																•	
	<ul> <li>Chronic drinking in past month</li> </ul>			6%	(182)	3%	10%	4%	15%‡	6%	3%	10%	4%	7%	8%	5%	6%	Û		2%†	(99)	na
	(#107-108)																					

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

<sup>&</sup>lt;sup>2</sup> Comparison to Healthy People 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

<sup>&</sup>lt;sup>5</sup> Source of data: Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System (BRFSS).

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<sup>6</sup> Comparison to KC average: Higher/ lower than KC average. Statistical difference: \* significant;; † suggested, but not statistically significant.

		199	95-19	96 E	thnic	ity an	d H	ealth	Surv	vey (	EHS)							
				Indic	ators	by Den					Status	s, and		şe¹		A C		
# #	Am Resp liv	frican nerican oondents ring in tral/SE	Ger	nder		ge Grou	р	Hous	Varia sehold ome	Не		Perce Discri tion v Seek Servi	mina- when king	County EHS Average <sup>1</sup>	A Rea livin	Africa meric spond ng in l Count	an ents King	Year 2000 Objective
ight indicator indicator (Question #s - see App. IX)		attle <sup>1</sup> 2 responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<200% of Poverty	200% + of Poverty	None	Has Insurance	Хes	None	King Co		SS, 199 # respo		Yes
2.11 AWARENESS OF CERTAIN MEDICAL CONDITIONS AND USE OF SCREENING																		
• Ever been told has high blood pressure. (#71)	0	<b>38%</b> * (203)	41%	34%	27%	54% 7	70%§	41%	40%	37%	32%	34%	40%	22%		28%	(101)	na
<ul> <li>Has had blood pressure checked in past two years (#67-70)</li> </ul>	<b>'</b>	<b>96%</b> (201)	100%	91%	96%	93%	99%	98%	94%	100%	95%	100%	94%	94%	·	96%	(101)	90% or more
• Ever been told has high cholesterol (#80)		<b>27%</b> (172)	29%	25%	15%	56%§	43%	32%	26%	¤	25%	25%	28%	23%	Û	12%	* (97)	na
<ul> <li>Has had cholesterol checked within past 5 years (#76-79)</li> </ul>	\ \	<b>89%</b> (173)	93%	85%	86%	95% 9	96%‡	94%	86%	¤	88%	98%§	85%	84%	Û 🕽	70%	† (97)	75% or more
• Ever been told has diabetes (#65-66)		<b>8%</b> (205)	11%	5%	5%	11% 1	15%‡	8%	8%	9%	6%	10%	7%	4%		6%	(167)	na
• Recent doctor visit in the last 12 months (#34)		<b>90%</b> (203)	96%‡	83%	11%	86% 9	99%‡	95%	88%	83%	90%	98%§	86%	86%		na		na

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

<sup>&</sup>lt;sup>2</sup> Comparison to Healthy People 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

<sup>&</sup>lt;sup>5</sup> Source of data: Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System (BRFSS).

All BRFSS survey percentages are weighted to 1993-97 population estimates. 

Results from categories with fewer than 25 respondents are not reported.

<sup>&</sup>lt;sup>6</sup> Comparison to KC average: <sup>□</sup> Higher/<sup>□</sup> lower than KC average. Statistical difference: \* significant,; † suggested, but not statistically significant.

			199	95-19	96 E	thnic	city a	nd H	ealth	Sur	vey (	(EHS)								
					Indic	cators	•		-			Status	s, and		e1					
	A	frican	,			ı	Disc	<u>rimin</u>	ation	Varia	bles <sup>3</sup>			. ,	Average¹	F	Africa	an	64	ve
		ierica												eived imina-	vei	A	meri	can		ecti
											11.	ealth		when		Res	spond	lents		jð 
	_	onde							Hous	sehold		ırance		king	EHS		_	King		0
	liv	ing ir	1	Ger	nder	A	ge Gro	up		ome		8-64)	Ser	vices <sup>4</sup>			_	_		
# Guestion #s - see App. IX)		tral/S attle <sup>1</sup>	2	nen		8-49 Years	50-64 Years	55 and Older	<200% of Poverty	200% + of Poverty	e	Has Insurance		e	King County	BRFS		ty 93-97 <sup>62</sup> onding)		Year 2000 Objective
Guestion "s - see App. 12)	(total n	respond	87	Women	Men	18-4	9-09	65 а	<200 Pov	2009 Pov	None	Has	Yes	None	Ki					
2.12 WOMEN'S HEALTH																				
◆ Has had a Pap test (#177)	V	97%	(77)	97%	-	98%	¤	90%	97%	100%	¤	98%	¤	95%	92%	V	98%	(74)	95%	or more
◆ Has had Pap test within last 3 years (#178)	'	93%	(77)	93%	-	98%	¤	72%	92%	98%	¤	96%	¤	91%	86%	V	95%	<b>(61)</b>	85%	or more
◆ Has had a clinical breast exam, age 40+ (#174)		93%	(85)	93%	-	¤	97%	91%	94%	92%	¤	93%	¤	90%	94%	ΰ	83%	(32)	n	a
◆ Has had mammogram, age 40+ (#170)		85%	(82)	85%	-	¤	89%	83%	77%	93%‡	¤	82%	¤	86%	85%		90%	<b>(</b> (29)	n	a
◆ Has had CBE and mammogram, age 40+ (#170, 174)	×	79%	(81)	79%	-	¤	87%	78%	74%	85%‡	¤	75%	¤	77%	83%	×	74%	<b>6</b> (29)	80%	or more
◆ Has had both CBE and mammogram in the last 2 years, age 50+ (#171)	-	74%	(66)	74%	-	-	75%	72%	71%	¤	п	¤	д	76%	67%		¤		60%	or more
2.13 VACCINATIONS AMONG																				
ELDERLY ADULTS (65+)																				
◆ Has had a flu vaccine in the last year (#168)	'	65%	(59)	57%	¤	-	-	65%	58%	п	-	-	¤	63%	64%		¤		60%	or more
◆ Ever had pneumonia vaccine (#169)	×	33%	(57)	36%	¤	-	-	¤	¤	¤	1	-	¤	35%	42%		д		60%	or more

Comparisons to King County average.: • Higher/ • lower than King County ave. Statististical diff: \* significant; † suggested, but not statistically sig.

<sup>&</sup>lt;sup>2</sup> Comparison to Healthy People 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

<sup>&</sup>lt;sup>5</sup> Source of data: Washington State Department of Health, Center for Health Statistics, Behavioral Risk Factor Surveillance System (BRFSS).

All BRFSS survey percentages are weighted to 1993-97 population estimates. ¤ Results from categories with fewer than 25 respondents are not reported.

<sup>6</sup> Comparison to KC average: 
☐ Higher/ ☐ lower than KC average. Statistical difference: \* significant;; † suggested, but not statistically significant.

				Indi	cators	by De	emogi	raphic	s, Inst	uranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
	All respo of La Hisp	tino/		nder	A	ge Groi	ир	Leng	th of S U.S.	tay in	_	guage rence	House Inco		Insu	alth rance -64)	Perce Discri- tion v Seek Servi	mina- when king	nty Average	Year 2000 Objective
# is in the second of the seco	herita (total # res	ige <sup>1 2</sup>	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	SeX	None	King County	Year 2000
3.1 RESPONDENT CHARACTERISTICS																				
◆ Born in U.S. (#163)	<b>U</b> 44	<b>%</b> * (224)	45%	43%	43%	55%‡	37%	0%	0%	100%	10%	82%§	27%	68%§	26%	56%§	34%	47%‡	88%	na
• Lived in U.S. less than 10 years (#163-164)	O 29	<b>%</b> * (224)	32%	27%	33%§	19%	6%	100%	0%	0%	53%§	3%	46%§	7%	45%§	22%	43%‡	25%	4%	na
• English preferred language (#5)	U 48	%* (224)	49%	47%	47%	63%§	28%	5%	28%	88%§	0%	100%	27%	75%§	27%	63%§	45%	49%	95%	na
• Has high school diploma or equivalent (#159)	<b>U</b> 64	<b>%</b> * (223)	62%	66%	64%	73%‡	43%	31%	58%	89%§	39%	91%§	43%	94%§	42%	80%§	60%	65%	93%	na
• Has four-year college degree or higher (#159)	<b>U</b> 20	<b>%</b> * (223)	19%	21%	19%	26%	17%	4%	28%§	26%	12%	29%§	9%	37%§	9%	28%§	25%	19%	47%	na
• Married (#158)	5:	5% (224)	58%	52%	55%	58%‡	45%	54%	58%	53%	59%	50%	54%	59%	40%	64%§	53%	55%	58%	na
• Unemployed (#160)	4	<b>%</b> (224)	5%	4%	5%	3%	0%	7%	3%	3%	6%	2%	7%‡	1%	6%	3%	4%	4%	4%	na
<ul> <li>Household income &lt;200% of poverty (#161-162)</li> </ul>	O 55	<b>%</b> * (194)	59%	52%	59%	23%	¤	90%§	56%	33%	79%§	30%	100%	0%	84%§	36%	68%‡	52%	18%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogi	raphic	s, Inst	ıranc	e Statı	ıs, an	d Disc	rimin	ation	Varia	ıbles³			
		Al	of l	spond Latin spani			nder	Aş	ge Gro	up	Leng	th of Si U.S.	tay in	Lang Prefe	_	House Inco		Hea Insur (18-	rance	Perce Discri tion v Seel Serv	mina- when king	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)		her	itage respon	1 2	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
	SELF-PERCEIVED HEALTH STATUS																						
	• Believing health to be "Fair" or "Poor" (#19)	0		22%*	(224)	21%	23%	21%	18%	43%‡	36%§	22%	13%	30%‡	13%	33%§	9%	25%	17%	36%‡	18%	10%	na
	• Emotional problems limits normal activities some to all of the time (#25)			12%	(224)	15%	10%	13%	7%	22%‡	16%	11%	10%	16%	9%	15%	6%	17%	9%	28%§	8%	14%	na
	• Feeling downhearted and blue some to all of the time (#30)	0		35%*	(224)	42%‡	29%	36%	22%	55%§	46%‡	34%	29%	45%‡	25%	44%§	23%	39%	31%	42%	33%	19%	na
	◆ Has no one to talk to about problems (#152)			22%	(164)	15%	28%‡	18%	31%	33%‡	23%	16%	23%	24%	19%	19%	23%	29%‡	15%	23%	21%	19%	na
3.3	ACCESS TO HEALTH CARE																						
	• Without health insurance, ages 18-64 (#57)	0		37%*	(187)	32%	42%‡	41%§	16%	-	55%§	44%	22%	54%§	20%	58%§	13%	100%	0%	46%‡	35%	13%	na
	◆ Has no usual source for health care (#32)	0	X	28%*	(223)	21%	35%‡	33%§	12%	9%	36%‡	30%	22%	36%‡	21%	38%‡	20%	52%§	16%	34%	27%	14%	5% or more
	◆ Delayed seeking medical care in the past 12 months (#52)			53%	(222)	53%	53%	58%§	31%	33%	60%‡	49%	51%	57%	49%	63%‡	45%	62%‡	49%	70%‡	48%	50%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indi	cators	by Do	emogi	raphic	s, Ins	uranc	e Statı	ıs, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		All respondents of Latino/ Hispanic	Ger	nder	Αş	ge Groi	up	Lengt	th of S U.S.	tay in	Lang Prefer	_	Inco	ehold ome	Insu	alth rance -64)	Perce Discri tion v Seel Serv	mina- when king	County Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)	heritage <sup>1</sup> <sup>2</sup> (total # responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
3.4	ACCESS TO HEALTH CARE (continued) Reason for not having health insurance among uninsured (#60)	(61)																		
	not offered by employerlost job	O 24%†	n n	n n	n n	n n	n n	n n	n n	n	¤	n n	n n	n	n n	n n	n n	n n	9% 11%	na na
	separated from spouse turned down	0% 0%	n n	n n	n n	¤ ¤	n n	n n	n n	¤	¤	¤	n n	n n	n n	n n	n n	¤ ¤	0% 2%	na na
	too expensive doesn't believe it's needed	() 29%† 12%	n n	n n	n n	¤	n n	n n	n n	n n	¤	¤	n n	¤	n n	n n	n n	¤	50% 13%	na na
	waiting period not a resident	6% 1%	n n	n n	n n	n n	¤	n n	n n	¤	¤	¤	n n	¤	n n	n n	n n	n n	5% 0%	na na
	other reason doesn't know why	<b>18%*</b> 1%	n n	n n	n n	n	n n	n n	n n	n	¤	¤	n n	¤	n n	n n	n n	¤	3% 7%	na na
3.5	Reason for delay among those delaying to seek treatment (#52):	(109)	40/	20/	40/				00/	20/	40/	20/	40/	20/	20/	40/	00/	20/	•••	
	thought HCP would not understand problemcouldn't find place with a good	3% O 5%*	4% 5%	2% 6%	4%	n	n n	6% 12%‡	0% 5%	3% 0%	4%	2% 0%	4% 6%	3% 3%	3% 5%	4% 4%	8%	2%	3%	na
	interpreterdidn't speak English well enough to	O 7%*	5%	9%	6% 7%	¤	д	16%‡	5% 6%	0%	10%‡ 12%‡	0%	7%	2%	8%	4%	15%‡	2% 5%	0% 0%	na
	make appointmentdidn't find HCP who shared	2%	3%	2%	3%	¤	д	3%	5%	0%	4%	0%	2%	3%	3%	2%	4%	2%	0% 1%	na na
	cultural backgroundworried about the cost	O 33%†	31%	35%	34%	¤	¤	27%		43%‡	30%	37%	34%				55%§		18%	na
	reason not stated	0 56%*	55%	56%	53%	¤	¤	53%	60%	55%		61%					28%			na na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant. <sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by D	emogr	aphic	s, Inst	ıranc	e Stat	us, an	d Disc	rimin	ation `	Varia	bles <sup>3</sup>			
		of	espond Latin	o/		nder	A	ge Gro	up	Leng	th of St U.S.	tay in	_	guage	House Inco		Hea Insur (18-	ance	Perce Discription v Seek Servi	mina- when king	nty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)	he	ritage # respon	1 2	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
	ACCESS TO HEALTH CARE (continued)																					
3.6	Not receiving needed health																					
	• Did not receive needed medical services (#46)		9%	(224)	9%	8%	10%	3%	3%	6%	10%	10%	7%	11%	12%	4%	20%§	3%	21%‡	6%	6%	na
	<ul> <li>Did not receive needed prescription (#49)</li> </ul>		9%	(224)	7%	11%	10%	3%	8%	9%	9%	9%	8%	10%	11%	6%	17%‡	5%	25%§	5%	5%	na
	• Did not receive needed dental care (#50)	0	19%*	(223)	21%	18%	20%	11%	28%‡	22%	22%	16%	24%	15%	22%	15%	27%‡	14%	32%‡	16%	8%	na
	• Did not receive needed mental health care (#51)		3%	(224)	1%	4%	2%	3%	3%	3%	6%	0%	4%	1%	2%	1%	6%‡	0%	7%	1%	2%	na
3.7	Discrimination when seeking																					
	health services  ◆ Perceived discrimination based		11%	(224)	17%‡	6%	11%	15%‡	5%	15%	12%	9%	12%	10%	11%	10%	8%	13%	54%	0%	8%	na
	on gender (#53)  • Perceived discrimination based on race/ethnicity (#54)	0	12%*	(217)	10%	14%	13%	8%	4%	26%§	7%	6%	15%	8%	13%	7%	16%	10%	57%	0%	3%	na
	<ul> <li>Perceived discrimination based on SES (#55)</li> </ul>		12%	(218)	15%	10%	13%	8%	9%	23%‡	7%	9%	15%	10%	17%‡	5%	22%§	6%	61%	0%	7%	na
	<ul> <li>Perceived discrimination based on gender, race/ethnicity or SES (#53-55)</li> </ul>	0	21%†	(224)	25%	17%	22%‡	21%	12%	31%‡	18%	16%	22%	20%	24%‡	14%	27%	18%	100%	0%	13%	na

¹ Comparisons to King County (KC) ave: ↑ Higher/ ♦ lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indi	cators	by De	emogi	raphic	es, Inst	ıranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>				
	of L	pondents atino/ panic	Gen	nder	A	ge Groi	up	Leng	th of St U.S.	tay in	Lang Prefe	guage rence	Hous Inco		Hea Insur (18-	ance	Discrition v	when king	nty Average	2 Vear 2000 Objective	
# is Indicator  Question #s - see App. IX)	heri	tage <sup>1 2</sup>	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Vear 2000	
3.8 RISK FACTORS FOR PHYSICAL INJURY																					
Risk for motor vehicle-related injury:																					
• Does not always wear seat belt (#153)	<b>'</b>	<b>14%</b> (220)	15%	14%	14%	17%	8%	7%	23%‡	14%	14%	15%	13%	13%	19%	12%	10%	15%	10%	15%	or less
<ul> <li>Child (age &lt; 16) of respondent does not always use seatbelt/safety seat (#154-155)</li> </ul>	•	<b>9%</b> (98)	15%§	1%	8%	д	¤	9%	15%‡	5%	11%	7%	12%	6%	17%‡	6%	3%	11%	9%	15%	or less
Risk factor for bicycle-related injury:																					
• Child (age < 16) of respondent does not always use bike helmet (#156)	0 1	<b>43%</b> † (67)	44%	42%	43%	¤	¤	¤	¤	26%	64%§	23%	49%	¤	¤	29%	¤	51%	27%	50%	or less
Risk factor for gun-related injury: • Possesses unlocked gun (#185- 188)	U	<b>3%*</b> (218)	4%	3%	2%	13%‡	0%	0%	5%	4%	2%	5%	2%	5%	0%	6%	5%	3%	10%	na	

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/ O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogi	raphic	s, Ins	uranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
			of 1	spond Latin spani	0/		nder	A	ge Gro	ир	Leng	th of S U.S.	tay in	_	guage erence	Hous Inco		Insu	alth rance -64)	Discrition See	eived imina- when king	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)		her	itage respon	1 2	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
2.0	RISK FACTORS FOR CHRONIC DISEASE Weight Status:																						
3.9	• Overweight (HP2000 def.) (#144- • Overweight (98 def.) (#144-145) Leisure-time physical activity in		×	33%* 57%*							36% 68%‡					43%‡ 63%‡		35% 57%		35% 67%‡		21% 40%	20% or less na
	<ul><li>past month:</li><li>Not active (#81)</li><li>Sedentary lifestyle (#81-93)</li><li>Nutrition:</li></ul>		X		(224) (220)		18% 45%				21% 63%§				17% 37%	20% 54%‡		22% 52%	17% 43%			15% 41%	15% or less na
	◆ Does not eat 5 fruits/vegetables daily (#111-116)	0	×	93%*	(223)	92%	94%	93%	93%	95%	92%	94%	93%	93%	94%	93%	94%	92%	93%	87%	95%	86%	50% or less
3.10	Smoking: • Current smoker (#95-96) Alcohol consumption:		•	14%	(224)	12%	16%	14%	15%‡	2%	8%	11%	19%‡	12%	15%	12%	18%	16%	13%	5%	16%‡	17%	18% or less
	• Drinking some alcohol in past month (#105-107)	U		50%*	, ,								·		_		·	47%	54%		·	63%	na
	• Engaged in binge drinking in past month (#109-110)				(199)								29%‡		·			28%				21%	na
	• Chronic drinking in past month (#107-108)			4%	(204)	0%	7%	2%	10%	2%	0%	3%	6%	2%	5%	3%	5%	4%	4%	0%	4%	6%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/ O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indi	cators	by D	emogr	aphic	s, Inst	ıranc	e Stat	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
	of	espondents Latino/ ispanic	Gen	nder	A	ge Gro	up	Leng	th of Si	tay in	,	guage	House Inco		Insu	ealth rance	Perce Discri tion v Seel Serv	mina- vhen ting	nty Average	2000 Objective
# isia   Indicator   Question #s - see App. IX)	he	ritage <sup>1</sup> 2 # responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
3.11 AWARENESS OF CERTAIN MEDICAL CONDITIONS AND USE OF SCREENING																				
• Ever been told has high blood		<b>19%</b> (217)	22%	17%	14%	33%	52%§	11%	27%‡	20%	15%	23%	14%	21%	10%	21%‡	27%‡	17%	22%	na
pressure. (#71)  • Has had blood pressure checked in past two years (#67-70)	o x	<b>87%</b> † (217)	94%§	80%	87%	88%	86%	79%	86%	93%‡	82%	93%‡	85%	90%	75%	94%§	86%	88%	94%	90% or more
<ul> <li>Ever been told has high cholesterol (#80)</li> </ul>		<b>19%</b> (194)	22%	16%	15%	30%	35%‡	12%	27%‡	19%	20%	18%	16%	23%	10%	23%‡	17%	20%	23%	na
• Has had cholesterol checked within past 5 years (#76-79)	0 X	<b>70%*</b> (194)	74%	66%	67%	80%	82%‡	51%	69%	82%§	63%	78%‡	65%	77%‡	56%	77%‡	67%	71%	84%	75% or more
• Ever been told has diabetes (#65-		<b>3%</b> (223)	3%	2%	0%	13%	15%‡	1%	5%	3%	2%	4%	2%	2%	1%	3%	4%	2%	4%	na
• Recent doctor visit in the last 12 months (#34)	O	<b>78%</b> † (222)													65%	85%§	80%	78%	86%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by D	emog	raphic	s, Ins	uranc	e Stat	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
	Al	of	spond Latino ispani	0/	Ger	nder	A	ge Gro	oup	Leng	th of S U.S.	Stay in		guage erence		sehold ome	Insu	ealth rrance 3-64)	Discr tion See	eived imina- when king	nty Average	Year 2000 Objective
# signature   Indicator   Question #s - see App. IX)		hei	ritage <sup>1</sup>	1 2	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Spanish	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
3.12 WOMEN'S HEALTH  ◆ Has had a Pap test (#177)  ◆ Has had Pap test within last 3	0	×	80%† 77%		80% 77%	-	81% 78%	n n	п	59% 54%	n	100% 97%		94%§ 91%§		97%§ 92%‡	n n	82% 79%	n	80% 77%	92% 86%	95% or more 80% or more
years (#178)  • Has had a clinical breast exam, age 40+ (#174)	U		80%†	(49)	80%	-	¤	д	¤	¤	¤	¤	67%	¤	¤	¤	¤	97%	¤	80%	94%	na
• Has had mammogram, age 40+ (#170)			77%	(41)	77%	-	¤	¤	п	¤	¤	¤	¤	¤	¤	¤	¤	ц	¤	81%	85%	na
◆ Has had CBE and mammogram, age 40+ (#170, 174)	U	X	68%†	(41)	68%	-	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	72%	83%	80% or more
<ul> <li>Has had both CBE and mammogram in the last 2 years, age 50+ (#171)</li> </ul>	U	×	46%†	(29)	46%	-	-	д	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	67%	60% or more
3.13 VACCINATIONS AMONG ELDERLY ADULTS (65+)																						
• Has had a flu vaccine in the last year (#168)	0	•	<b>74%</b> †	(33)	¤	¤	-	-	74%	¤	¤	¤	¤	n	¤	¤	-	-	¤	75%	64%	60% or more
• Ever had pneumonia vaccine (#169)		×	40%	(27)	¤	¤	-	-	¤	¤	¤	¤	¤	¤	¤	¤	-	-	¤	¤	42%	60% or more

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher U lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by De	emogr	aphic	, Insu	rance	Statu	s, and	Discr	imina	tion V	Variab	oles <sup>3</sup> ''			
		All re	espond Chine			nder	A	ge Gro	ир	Leng	th of S	tay in		guage		ehold ome	Insu	alth rance -64)	Discrition See	when	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)		ritage <sup>‡</sup> respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
	RESPONDENT																					
	CHARACTERISTICS  ◆ Born in U.S. (#163)	U	22%*	(274)	17%	27%‡	26%‡	11%	10%	0%	0%	100%	4%	38%§	16%	29%‡	10%	26%‡	13%	23%‡	88%	na
	• Lived in U.S. less than 10 years (#163-164)	0	27%*	(271)	30%	23%	28%	31%§	10%	100%	0%	0%	37%§	17%	44%§	17%	42%‡	27%	34%	26%	4%	na
	• English preferred language (#5)	O	52%*	(274)	49%	56%	62%§	27%	23%	34%	46%	91%§	0%	100%	27%	67%§	44%	58%‡	66%‡	50%	95%	na
	• Has high school diploma or equivalent (#159)	U	85%*	(274)	82%	90%	92%§	78%	54%	82%	83%	96%§	73%	97%§	69%	98%§	72%	93%§	93%	84%	93%	na
	<ul> <li>Has four-year college degree or higher (#159)</li> </ul>		54%	(274)	53%	55%	63%§	36%	26%	40%	53%	76%§	35%	72%§	29%	73%§	45%	62%‡	65%‡	53%	47%	na
	• Married (#158)		62%	(271)	68%‡	56%	53%	88%§	85%	61%	71%§	42%	70%‡	55%	61%	65%	37%	64%§	46%	64%‡	58%	na
	• Unemployed (#160)		4%	(272)	5%	4%	5%	5%	3%	4%	5%	4%	6%	3%	5%	2%	15%‡	2%	5%	4%	4%	na
	• Household income <200% of poverty (#161-162)	0	32%*	(214)	33%	31%	28%	34%	61%§	55%§	26%	20%	51%§	16%	100%	0%	¤	24%	¤	34%	18%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher U lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogr	aphic	, Insu	rance	Status	s, and	Discr	imina	tion V	/ariab	oles³''			
				spond Chine:		Ger	ıder	A	ge Gro	up	Leng	th of S	tay in	Lang Prefe	, ,	House Inco		Insu	alth rance -64)	Discr tion See	eived imina- when king rices <sup>4</sup>	ity Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)			itage¹ respond		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
	SELF-PERCEIVED HEALTH STATUS																						
	Believing health to be "Fair" or     "Poor" (#19)			13%	(274)	12%	14%	8%	23%	32%§	19%§	15%	1%	22%§	5%	24%§	7%	15%	9%	9%	13%	10%	na
	• Emotional problems limits normal activities some to all of the time (#25)			19%	(274)	20%	17%	15%	26%	30%‡	23%	15%	23%	21%	16%	26%‡	14%	25%‡	14%	17%	19%	14%	na
	• Feeling downhearted and blue some to all of the time (#30)			24%	(274)	30%‡	17%	22%	33%‡	24%	28%‡	25%	16%	31%‡	17%	26%	20%	31%‡	21%	33%‡	22%	19%	na
	◆ Has no one to talk to about problems (#152)			24%	(258)	20%	28%	21%	32%	37%‡	20%	27%	22%	27%	21%	36%§	16%	34%‡	20%	¤	26%	19%	na
4.3	ACCESS TO HEALTH CARE																						
	• Without health insurance, ages			14%	(208)	16%	12%	14%	13%	-	21%‡	14%	6%	18%	11%	24%§	6%	100%	0%	¤	13%	13%	na
	18-64 (#57)  • Has no usual source for health	0	×	26%*	(270)	31%‡	21%	26%	30%	22%	36%‡	22%	21%	28%	24%	40%§	19%	59%§	21%	30%	25%	14%	5% or more
	care (#32) • Delayed seeking medical care in the past 12 months (#52)			43%	(270)	51%‡	35%	41%	49%	51%‡	63%§	40%	26%	52%‡	35%	65%§	36%	50%	41%	48%	43%	50%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/ O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogı	aphic	, Insu	rance	Status	s, and	Discr	imina	tion `	Variab	oles <sup>3</sup> "			
		All responden	ıts	Gen	ıder	A	ge Gro	oup	Leng	th of S	tay in	Lang Prefe	_		ehold ome	Insu	ealth irance 3-64)	Disci tion See	eeived rimina- when eking vices <sup>4</sup>	ty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)	heritage <sup>1</sup> <sup>2</sup> (total # responding	g)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
4.4	ACCESS TO HEALTH CARE																				
	(continued)  Reason for not having health insurance among uninsured (#60):	(2	9)																		
	not offered by employer	18%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	9%	na
	lost job	10%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	11%	na
	separated from spouse	0%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	turned down	0%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	2%	na
	too expensive	48%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	50%	na
	doesn't believe it's needed	12%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	13%	na
	waiting period	0%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	5%	na
	not a resident	0%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	other reason	9%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	3%	na
	doesn't know why	2%		¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	<b>7%</b>	na
4.5	Reason for delay among those delaying to seek treatment (#52):	(12	24)																		
	thought HCP would not understand problem	6%		5%	7%	1%	11%	21%§	1%	9%	¤	10%‡	0%	7%	4%	п	3%	¤	6%	3%	na
	couldn't find place with a good interpreter	1%		1%	1%	0%	2%	4%	0%	2%	¤	2%	0%	2%	0%	¤	1%	¤	1%	0%	na
	didn't speak English well enough to make appointment	O 5%*		6%	4%	2%	17%‡	8%	9%	3%	¤	9%	0%	12%‡	0%	¤	5%	¤	6%	0%	na
	didn't find HCP who shared cultural background	<b>6</b> 8%*		9%	6%	9%	5%	6%	12%	6%	¤	14%‡	0%	20%§	0%	¤	8%	¤	9%	1%	na
	worried about the cost	19%		20%	18%	23%§	18%	0%	26%	16%	¤	17%	22%	11%	23%‡	¤	19%	¤	14%	18%	na
	reason not stated	() 62%*		61%	64%	65%‡	51%	62%	51%	65%	¤	50%	78%§	48%	74%‡	¤	65%	¤	64%	79%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/ O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by Do	emogr	aphic	, Insu	rance	Status	s, and	Discr	imina	tion V	ariab	oles <sup>3</sup> ''			
		All respon			nder	Aş	ge Gro	up	Leng	th of S	tay in	Lang Prefe		Hous Inco	ehold ome	Hea Insur (18-	ance	Perce Discription v Seek Servi	mina- vhen ting	ıty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)	heritag (total # respo		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
	ACCESS TO HEALTH CARE (continued)																				
4.6	Not receiving needed health																				
	• Did not receive needed medical services (#46)	6%	(271)	7%	5%	4%	11%	7%	8%	6%	0%	9%‡	3%	11%‡	3%	2%	5%	7%	6%	6%	na
	<ul> <li>Did not receive needed prescription (#49)</li> </ul>	3%	(272)	3%	3%	2%	8%	1%	3%	2%	6%	4%	2%	5%	2%	7%	2%	0%	3%	5%	na
	• Did not receive needed dental care (#50)	12%	(270)	14%	9%	10%	16%	18%	26%§	6%	8%	19%§	6%	25%§	5%	19%	10%	23%‡	11%	8%	na
	• Did not receive needed mental health care (#51)	1%	(273)	1%	1%	1%	4%	0%	1%	1%	0%	2%	0%	2%	0%	2%	1%	0%	1%	2%	na
4.7	Discrimination when seeking health services																				
	<ul> <li>Perceived discrimination based on gender (#53)</li> </ul>	4%	(273)	6%	3%	5%	1%	2%	3%	5%	5%	4%	5%	5%	5%	4%	5%	38%	0%	8%	na
	<ul> <li>Perceived discrimination based on race/ethnicity (#54)</li> </ul>	0 8%	(269)	9%	6%	10%‡	0%	3%	6%	9%	7%	5%	10%	8%	8%	18%‡	7%	66%	0%	3%	na
	<ul> <li>Perceived discrimination based on SES (#55)</li> </ul>	5%	(263)	8%	3%	7%	2%	2%	11%	4%	3%	6%	5%	4%	7%	5%	6%	¤	0%	7%	na
	<ul> <li>Perceived discrimination based on gender, race/ethnicity or SES (#53-55)</li> </ul>	11%	(273)	15%	8%	14%§	3%	3%	14%	12%	7%	8%	14%	8%	14%	18%	12%	100%	0%	13%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher U lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): **x** Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indi	cators	by De	emogr	aphic	, Insu	rance	Statu	s, and	Discr	imina	tion V	Variab	oles <sup>3</sup> "				
#	of (	spondents Chinese itage <sup>12</sup>		nder	A	ge Gro	up	Leng	th of S U.S. ഉ	tay in		guage rence	House Inco	ome	Insu	ealth rance 3-64)	Disci tion See	reived rimina- when eking vices <sup>4</sup>	County Average	2 Year 2000 Objective	
# ide   Indicator   Guestion #s - see App. IX)	(total #	responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King (	Year 2	
4.8 RISK FACTORS FOR PHYSICAL INJURY Risk for motor vehicle-related																					
<ul><li>injury:</li><li>Does not always wear seat belt (#153)</li></ul>	<b>~</b>	<b>13%</b> (254)	11%	15%	13%	10%	18%	16%	8%	19%‡	17%	10%	21%‡	11%	13%	12%	¤	15%	10%	15%	or less
• Child (age < 16) of respondent does not always use seatbelt/safety seat (#154-155) Risk factor for bicycle-related	~	<b>13%</b> (67)	13%	14%	14%	¤	¤	¤	10%	¤	21%‡	8%	¤	3%	¤	13%	д	13%	9%	15%	or less
injury:  ◆ Child (age < 16) of respondent does not always use bike helmet (#156)	~	<b>24%</b> (43)	¤	п	25%	¤	¤	¤	22%	¤	¤	25%	¤	18%	¤	25%	д	23%	27%	50%	or less
Risk factor for gun-related injury:  ◆ Possesses unlocked gun (#185- 188)	U	0%* (264)	0%	1%	0%	1%	1%	0%	1%	0%	0%	1%	0%	0%	0%	0%	¤	0%	10%	na	

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogr	aphic	, Insu	rance	Statu	s, and	Discr	imina	tion V	ariab	oles <sup>3</sup> "			
				spono Chine			nder	A	ge Gro	oup	Leng	th of S U.S.	tay in	Lang Prefe	guage		ehold ome		alth rance -64)	Discr tion	when king	ity Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)			itage respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
4.9	RISK FACTORS FOR CHRONIC DISEASE Weight Status: • Overweight (HP2000 def.) (#144- • Overweight (98 def.) (#144-145) Leisure-time physical activity in		<b>~</b>		(262) : (262)		7% 31%§	5% 17%	9% 19%	11% 36%‡	5% 11%	7% 18%	7% 33%‡	6% 14%	6% 24%‡	7% 11%	4% 21%‡	10% 19%	4% 17%	5% 5%	6% 21%§	21% 40%	20% or less na
	<ul> <li>past month:</li> <li>Not active (#81)</li> <li>Sedentary lifestyle (#81-93)</li> <li>Nutrition:</li> <li>Does not eat 5 fruits/vegetables daily (#111-116)</li> </ul>	0	×	55%*	(265)	62%‡	49%	58%‡	53%	20% 42% 100% §	59%	59%‡	42%		55%	39%§ 55% 87%	56%	31% 60% 83%	24% 55% 87%	35%	25% 58%‡ 90%‡	15% 41% 86%	15% or less na 50% or less
4.10	<ul> <li>Smoking:</li> <li>Current smoker (#95-96)</li> <li>Alcohol consumption:</li> <li>Drinking some alcohol in past month (#105-107)</li> </ul>	0	<b>'</b>		(274)		11%‡ 39%§	6% 30%‡	10% 24%		5% 17%	6% 24%	9% 49%§	5% 19%	8% 36%‡	7% 21%	6% 32%‡	5% 25%	7% 29%	10% 19%	6% 29%‡	17% 63%	15% <sup>or less</sup>
	<ul> <li>Engaged in binge drinking in past month (#109-110)</li> <li>Chronic drinking in past month (#107-108)</li> </ul>	<b>9 9</b>			(238) (240)		7% 0%	4% 0%	3% 0%	4% 0%	0% 0%	2% 0%	15%‡ 0%	3% 0%	4% 0%	2% 0%	5% 0%	0% 0%	5% 0%	¤	4% 0%	21% 6%	na na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogr	aphic	, Insu	rance	Statu	s, and	Discr	imina	tion <b>V</b>	Variab	les³''			
		sponde Chinese		Ger	ıder	A	ge Gro	oup	Leng	th of S U.S.	tay in		guage erence	Hous Inco	ehold ome	Insu	ealth irance 3-64)	Discr tion See	eived imina- when king rices <sup>4</sup>	ty Average	2000 Objective
Guestion #s - see App. IX)	hei	ritage <sup>1 2</sup> respondi	2	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
4.11 AWARENESS OF CERTAIN MEDICAL CONDITIONS AND USE OF SCREENING																					
• Ever been told has high blood pressure. (#71)	O	12%* (2	272)	13%	12%	5%	27%	44%§	7%	15%	13%	12%	13%	14%	10%	4%	9%	0%	14%‡	22%	na
• Has had blood pressure checked in past two years (#67-70)	×	91% (2	256)	93%	89%	90%	95%	92%	92%	88%	95%	90%	91%	88%	91%	92%	90%	86%	91%	94%	90% or more
<ul> <li>Ever been told has high cholesterol (#80)</li> </ul>		20% (2	220)	24%	16%	13%	39%	40%§	17%	26%§	10%	22%	19%	12%	18%	9%	18%	¤	22%	23%	na
<ul> <li>Has had cholesterol checked within past 5 years (#76-79)</li> </ul>	×	<b>85%</b> (2	222)	81%	87%	80%	95%	100% §	73%	87%	89%‡	85%	84%	87%	83%	66%	85%‡	¤	87%	84%	75% or more
• Ever been told has diabetes (#65-66)		3% (2	271)	1%	5%‡	0%	8%	11%§	2%	5%	0%	4%	2%	5%	2%	0%	2%	0%	3%	4%	na
• Recent doctor visit in the last 12 months (#34)		84% (2	267)	87%	81%	84%	76%	95%§	81%	85%	85%	85%	83%	82%	85%	71%	85%‡	86%	84%	86%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher 1 lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	s by D	emogi	raphic	e, Insu	rance	Statu	s, and	Disci	imina	tion \	Variab	oles <sup>3</sup> "			
				spond Chine			nder	А	.ge Gro	up	Leng	gth of S U.S.	tay in	,	guage		sehold ome	Insu	ealth grance 3-64)	Disci tion See	ceived rimina- when eking vices <sup>4</sup>	ıty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)			ritage †respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Cantonese/Mandarin	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
4.12	WOMEN'S HEALTH																						
	• Has had a Pap test (#177)	0	1	55%*	(120)	55%	-	57%	64%	¤	41%	61%	¤	44%	66%‡	36%	68%§	¤	62%	¤	53%	92%	95% or more
	• Has had Pap test within last 3 years (#178)	O	/	50%*	(120)	50%	-	52%	54%	¤	37%	53%	¤	39%	60%‡	34%	61%‡	д	56%	¤	51%	86%	85% or more
	◆ Has had a clinical breast exam, age 40+ (#174)	O		54%*	(77)	54%	-	¤	58%	27%	¤	48%	¤	36%	¤	40%	73%‡	п	68%	¤	53%	94%	na
	◆ Has had mammogram, age 40+ (#170)	O		51%*	(73)	51%	-	¤	51%	¤	¤	51%	¤	48%	¤	¤	59%	¤	54%	¤	52%	85%	na
	◆ Has had CBE and mammogram, age 40+ (#170, 174)	O	~	37%*	(73)	37%	-	¤	48%	¤	¤	32%	¤	29%	¤	¤	49%	¤	43%	¤	39%	83%	80% or more
	◆ Has had both CBE and mammogram in the last 2 years, age 50+ (#171)	O	~	27%*	(53)	27%	-	-	31%	¤	¤	26%	¤	19%	¤	¤	¤	п	п	п	28%	67%	60% or more
4.13	VACCINATIONS AMONG																						
	ELDERLY ADULTS (65+)																						
	• Has had a flu vaccine in the last year (#168)	O	~	49%†	(58)	48%	50%	-	-	49%	¤	51%	¤	41%	¤	42%	¤	-	-	¤	49%	64%	60% or more
	• Ever had pneumonia vaccine (#169)	O	~	23%†	(55)	15%	32%‡	-	-	¤	¤	19%	¤	13%	¤	¤	19%	-	-	¤	22%	42%	60% or more

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/ O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by De	emogi	raphic	s, Inst	ıranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		of	esponde Filipino	)		nder	A	ge Groi	1p	Lengt	th of St U.S.	tay in	Lang Prefe	, ,	Hous Inco	ehold ome	Insu	alth rance -64)	Perce Discri tion v Seel Serv	mina- when king	inty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)		ritage <sup>1 2</sup> # respondi		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
5.1	RESPONDENT																					
	CHARACTERISTICS  ◆ Born in U.S. (#163)	O	23%* (.	309)	21%	25%	28%§	14%	5%	0%	0%	100%	1%	30%§	13%	29%‡	11%	27%‡	25%	22%	88%	na
	◆ Lived in U.S. less than 10 years (#163-164)	0	<b>22%</b> * (.	308)	26%	17%	22%	26%‡	14%	100%‡	0%	0%	38%§	16%	34%§	15%	48%§	19%	20%	22%	4%	na
	• English preferred language (#5)	O	<b>74%</b> * (.	309)	69%	80%‡	79%‡	67%	60%	54%	72%	99%§	0%	100%	56%	84%§	49%	79%§	69%	75%	95%	na
	◆ Has high school diploma or equivalent (#159)		94% (.	308)	93%	94%	97%§	93%	75%	94%	92%	96%	84%	97%§	85%	98%§	86%	97%‡	94%	93%	93%	na
	• Has four-year college degree or higher (#159)		<b>48%</b> (.	308)	49%	47%	48%	61%§	33%	59%‡	49%	36%	47%	49%	35%	53%‡	60%‡	50%	34%	52%‡	47%	na
	• Married (#158)		<b>57%</b> (.	309)	63%‡	51%	53%	71%§	59%	60%	61%‡	45%	70%‡	53%	57%	57%	35%	59%‡	57%	57%	58%	na
	◆ Unemployed (#160)		8% (.	309)	8%	7%	9%§	8%	1%	14%‡	7%	4%	4%	9%	15%‡	5%	26%‡	7%	3%	9%	4%	na
	◆ Household income <200% of poverty (#161-162)	0	29%* (	247)	31%	27%	26%	27%	59%§	48%§	28%	16%	53%§	22%	100%	0%	¤	22%	44%‡	26%	18%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/ O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogi	aphic	s, Insu	ıranc	e Statı	ıs, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
	of	espond Filipii	10		nder	A	ge Gro	oup	Leng	th of St U.S.	ay in	Lang Prefe	_	House Inco	ome	Hea Insur (18-	rance	Perce Discri tion v Seel Serv	mina- when king	County Average	Year 2000 Objective
Indicator  (Question #s - see App. IX)		eritage <sup>:</sup> # respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
5.2 SELF-PERCEIVED HEALTH STATUS																					
• Believing health to be "Fair" or "Poor" (#19)	O	16%†	(309)	15%	17%	7%	24%	52%§	15%	22%§	1%	28%§	11%	26%§	8%	24%‡	9%	19%	15%	10%	na
• Emotional problems limits normal activities some to all of the time (#25)		10%	(308)	9%	12%	10%	11%	12%	6%	10%	15%	10%	10%	10%	9%	8%	10%	20%‡	8%	14%	na
• Feeling downhearted and blue some to all of the time (#30)	0	30%*	(308)	30%	30%	28%	31%	38%‡	38%‡	32%	17%	43%‡	25%	39%‡	25%	42%‡	27%	44%‡	27%	19%	na
• Has no one to talk to about problems (#152)		26%	(249)	21%	33%‡	25%	31%	26%	35%‡	25%	22%	27%	26%	32%	24%	¤	28%	22%	27%	19%	na
5.3 ACCESS TO HEALTH CARE		100/	(2.40)	00/	120/	00/	120/		220/ +	90/	40/	220/ #	<i>C</i> 0/	260/8	40/	1000/	00/	100/ +	00/	120/	
◆ Without health insurance, ages 18-64 (#57)		10%	(240)	9%	12%	9%	13%	-	22%‡	8%	4%	22%‡	0%	26%§	4%	100%	U%	18%‡	8%	13%	na
<ul> <li>Has no usual source for health care (#32)</li> </ul>	×	16%	(309)	12%	22%‡	20%§	9%	4%	18%	14%	19%	18%	16%	27%‡	13%	42%‡	16%	9%	18%	14%	5% or more
• Delayed seeking medical care in the past 12 months (#52)		47%	(308)	48%	46%	54%§	31%	29%	54%‡	43%	51%	50%	46%	46%	50%	70%‡	47%	55%	46%	50%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cator	s by D	emogi	raphic	es, Inst	ıranc	e Stati	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		of	espondents Filipino	Ger	nder	А	.ge Gro	up	Leng	th of St	tay in	Lang Prefe	_	Inco	ehold ome	Insu	alth rance	Discr tion See	ceived rimina- when eking vices <sup>4</sup>	County Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)		eritage <sup>12</sup> #responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
5.4	ACCESS TO HEALTH CARE (continued)																				
	Reason for not having health insurance among uninsured (#60):		(29)																		
	not offered by employer		11%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	9%	na
	lost job	O	36%†	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	11%	na
	separated from spouse		2%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	turned down		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	2%	na
	too expensive	0	33%†	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	50%	na
	doesn't believe it's needed		6%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	13%	na
	waiting period		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	5%	na
	not a resident		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	other reason		13%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	3%	na
	doesn't know why		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	7%	na
5.5	Reason for delay among those																				
	delaving to seek treatment (#52):		(128)																		
	thought HCP would not understand problem		4%	4%	3%	4%	0%	¤	1%	2%	¤	1%	5%	5%	3%	¤	3%	¤	5%	3%	na
	couldn't find place with a good		0%	0%	0%	0%	0%	¤	0%	0%	¤	0%	0%	0%	0%	¤	0%	¤	0%	0%	na
	interpreter																				
	didn't speak English well enough to make appointment		0%	0%	0%	0%	0%	¤	0%	0%	¤	0%	0%	0%	0%	¤	0%	¤	0%	0%	na
	didn't find HCP who shared cultural background		2%	4%	0%	3%	0%	¤	4%	2%	¤	4%	2%	0%	2%	¤	1%	¤	1%	1%	na
	worried about the cost		19%	25%İ	12%	18%	30%	¤	27%	18%	¤	26%	17%	27%‡	15%	¤	14%	¤	16%	18%	na
	reason not stated		75%		85%±		70%	¤	67%	77%	¤	69%	77%	•	80%İ	¤	82%	¤	78%	79%	na na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/• lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by D	emogi	raphic	s, Inst	ıranc	e Stat	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
			ilipiı	10		nder	Αş	ge Gro	oup	Leng	th of St U.S.	tay in	Lang Prefe		House Inco		Hea Insur (18-	ance	Perce Discri- tion v Seek Servi	mina- when king	nty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)	heri (total # r	tage respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
	ACCESS TO HEALTH CARE																					
5.6	(continued) Not receiving needed health																					
3.0	• Did not receive needed medical services (#46)		3%	(309)	4%	3%	4%	2%	0%	5%	3%	0%	4%	3%	5%	3%	17%‡	2%	5%	3%	6%	na
	◆ Did not receive needed prescription (#49)		5%	(309)	6%	4%	5%	4%	8%	1%	9%§	0%	7%	4%	9%	4%	11%	4%	10%	4%	5%	na
	◆ Did not receive needed dental care (#50)		9%	(308)	12%	7%	10%	9%	7%	9%	13%§	0%	14%	8%	19%‡	6%	35%§	6%	17%‡	7%	8%	na
	<ul> <li>Did not receive needed mental health care (#51)</li> </ul>		1%	(309)	1%	1%	2%	1%	0%	0%	2%	0%	2%	1%	2%	1%	0%	1%	6%	0%	2%	na
5.7	Discrimination when seeking																					
	health services		4001	(205)	120/	50/	120/ 0	00/	00/	100/	<b>5</b> 0/	1.00/	1.50/	00/	110/	00/	100/	110/	500/	00/		
	<ul> <li>Perceived discrimination based on gender (#53)</li> </ul>		10%	(307)	13%	5%	12%§	8%	0%	10%	7%	16%	15%	8%	11%	8%	13%	11%	50%	0%	8%	na
	<ul> <li>Perceived discrimination based on race/ethnicity (#54)</li> </ul>	0	15%*	(307)	12%	18%	14%	11%	21%‡	14%	16%	13%	15%	14%	21%‡	9%	16%	13%	78%	0%	3%	na
	◆ Perceived discrimination based on SES (#55)		9%	(308)	7%	11%	8%	8%	13%	13%	9%	5%	10%	8%	17%‡	5%	32%§	6%	48%	0%	7%	na
	<ul> <li>Perceived discrimination based on gender, race/ethnicity or SES (#53-55)</li> </ul>		19%	(309)	18%	20%	20%	16%	21%	18%	19%	21%	23%	18%	26%‡	14%	34%‡	17%	100%	0%	13%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogi	raphic	es, Ins	uranc	e Stat	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>				
	All res	spond Filipii		Ger	ıder	A	ge Gro	up	Leng	th of S U.S.	tay in	,	guage erence		ehold ome	Insu	ealth trance 3-64)	Discr tion	eived imina- when king ices <sup>4</sup>	nty Average	vear 2000 Objective	
"# January   Chapter/Fig. #   Indicator   (Question #s - see App. IX)	her (total #	itage respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000	
5.8 RISK FACTORS FOR																						
PHYSICAL INJURY Risk for motor vehicle-related injury:																						
• Does not always wear seat belt (#153)	/	6%	(300)	4%	9%	8%	2%	3%	7%	5%	10%	5%	7%	8%	5%	6%	7%	12%	5%	10%	15%	or less
◆ Child (age < 16) of respondent does not always use seatbelt/safety seat (#154-155)	<b>✓</b>	7%	(121)	6%	8%	8%	¤	¤	9%	5%	¤	7%	7%	8%	7%	¤	7%	¤	7%	9%	15%	or less
Risk factor for bicycle-related																						
injury:  ◆ Child (age < 16) of respondent does not always use bike helmet (#156)	~	28%	(80)	32%‡	21%	30%	¤	¤	¤	28%	¤	21%	31%‡	¤	28%	¤	29%	¤	24%	27%	50%	or less
Risk factor for gun-related injury:  ◆ Possesses unlocked gun (#185- 188)	U	2%*	(302)	1%	3%	2%	1%	0%	2%	2%	0%	4%	1%	0%	3%	0%	2%	0%	2%	10%	na	

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: **O** Higher/ **U** lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogi	raphic	s, Ins	uranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		0	f F	- 'ilipin			nder	A	ge Gro	up	Leng	th of S U.S.	tay in	_	guage rence	Hous Inco		Insu	alth rance -64)	Perce Discri tion v Seel Serv	mina- when king	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)			itage <sup>r</sup>		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
5.0	RISK FACTORS FOR CHRONIC DISEASE Weight Status:																						
	• Overweight (HP2000 def.) (#144- • Overweight (98 def.) (#144-145)	1	•	, ,	(301) (301)		18% 36%		16% 40%‡	9% 24%			25%‡ 48%§		15% 32%	15% 29%	17% 37%	15% 29%		25%‡ 41%‡		21% 40%	20% or less na
	Leisure-time physical activity in past month:  ◆ Not active (#81)	0	×		(309)						34%§											15%	15% or less
	<ul> <li>Sedentary lifestyle (#81-93)</li> <li>Nutrition:</li> <li>Does not eat 5 fruits/vegetables</li> </ul>		×		(302)		39% 89%		44% 92%		55%‡ 92%			51%‡ 91%					44% 87%	32% 87%		41% 86%	na 50% or less
5.10	daily (#111-116)  Smoking:  • Current smoker (#95-96)	45	./						7%							•							
	Alcohol consumption: • Drinking some alcohol in past	0			(309) (308)		16%‡ 55%§			9% 8%	23%		20%‡ 65%§		12% 45%§		10% 45%‡	15% 34%		19%‡		17% 63%	15% <sup>or less</sup>
	month (#105-107)  Engaged in binge drinking in past month (#109-110)			14%	(273)	3%	27%§	19%§	6%	3%	4%	13%	28%§	6%	17%‡	14%	15%	¤	18%	16%	14%	21%	na
	• Chronic drinking in past month (#107-108)	U		2%*	(274)	0%	4%	3%	1%	0%	1%	1%	5%	1%	2%	5%	1%	¤	2%	7%	1%	6%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogr	aphic	es, Inst	ıranc	e Stati	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		sponde Filipino		Ger	nder	A	ge Gro	up	Leng	th of St U.S.	ay in	Lang Prefe	guage rence	House		Insu	alth rance	Perce Discri tion v Seek Servi	mina- when king	nty Average	2000 Objective
# January Indicator (Question #s - see App. IX)		itage <sup>12</sup> respondin		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
5.11 AWARENESS OF CERTAIN MEDICAL CONDITIONS AND USE OF SCREENING																					
• Ever been told has high blood pressure. (#71)		<b>18%</b> (3	305)	16%	20%	11%	20%	49%§	11%	22%‡	13%	24%	16%	20%	16%	10%	14%	25%	16%	22%	na
<ul> <li>Has had blood pressure checked in past two years (#67-70)</li> </ul>	×	<b>94%</b> (3	300)	96%	91%	92%	97%	99%‡	95%	95%	91%	95%	93%	94%	94%	¤	94%	98%	93%	94%	90% or more
<ul> <li>Ever been told has high cholesterol (#80)</li> </ul>		<b>17%</b> (2	262)	17%	18%	12%	32%§	28%	17%	19%	13%	24%	15%	15%	17%	¤	16%	33%‡	14%	23%	na
<ul> <li>Has had cholesterol checked within past 5 years (#76-79)</li> </ul>	×	<b>85%</b> (2	264)	84%	86%	81%	90%	98%§	65%	94%§	82%	90%	83%	86%	87%	¤	84%	88%	84%	84%	75% or more
• Ever been told has diabetes (#65-66)		<b>5%</b> (3	308)	5%	6%	1%	12%	15%§	6%	6%	2%	9%	4%	6%	4%	3%	4%	7%	5%	4%	na
• Recent doctor visit in the last 12 months (#34)		<b>89%</b> (3	301)	93%	85%	87%	92%	97%§	86%	89%	92%	82%	91%	90%	88%	67%	91%‡	95%	87%	86%	na

¹ Comparisons to King County (KC) ave: 6 Higher/ oliver than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	s by D	emogi	raphic	es, Inst	uranc	e Stat	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
.gc. #.	of he	espond Filipideritage	no 1 2	Gen	nder		ge Gro		Leng	Word of Standard Word Office The More T		,	guage	Inc	of Poverty of Poverty	Insu	ealth rance 3-64)	Disci tion See	ceived rimina- when eking vices <sup>4</sup>	g County Average	Year 2000 Objective
Tindicator  (Question #s - see App. IX)	<b>(</b> , , , , , , , , , , , , , , , , , , ,			Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Tagalog	English	<200% of Poverty	200%+ of P	None	Has Insurance	Yes	None	King	Yea
5.12 WOMEN'S HEALTH																					
SCREENING  • Has had a Pap test (#177)  • Has had Pap test within last 3 years (#178)			(148) (147)		-	85% 80%	89% 79%	86% 74%	67% 59%	94% 86%	n n	81% 70%	88% 83%‡		92%‡ 85%‡	¤	86% 81%	п	86% 81%	92% 86%	95% or more 85% or more
• Has had a clinical breast exam, age 40+ (#174)	U	76%*	(122)	76%	-	69%	80%‡	79%	57%	80%	Д	68%	82%‡	74%	75%	¤	79%	¤	80%	94%	na
◆ Has had mammogram, age 40+ (#170)	U	68%*	(111)	68%	-	¤	79%	76%	57%	69%	¤	56%	77%‡	64%	64%	¤	69%	¤	75%	85%	na
◆ Has had CBE and mammogram, age 40+ (#170, 174)	UV	63%*	(110)	63%	-	¤	71%	68%	52%	64%	¤	52%	72%‡	57%	61%	п	66%	¤	70%	83%	80% or more
◆ Has had both CBE and mammogram in the last 2 years, age 50+ (#171)	0 1	57%†	(83)	57%	-	-	58%	56%	62%	55%	¤	49%	63%‡	¤	68%	¤	66%	¤	61%	67%	60% or more
5.13 VACCINATIONS AMONG																					
ELDERLY ADULTS (65+)  ◆ Has had a flu vaccine in the last year (#168)	×	62%	(67)	62%	п	-	-	62%	¤	62%	п	62%	62%	¤	¤	-	-	¤	69%	64%	60% or more
◆ Ever had pneumonia vaccine (#169)	0 ,	24%†	(62)	33%	¤	-	-	¤	¤	22%	¤	29%	21%	¤	22%	-	-	¤	27%	42%	60% or more

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogr	raphi	cs, Inst	ırance	e Stat	tus, and	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		All respond			nder	A	ge Gro	up	Lenş	gth of St U.S.	tay in		guage erence	House Inco		Insu	alth rance	Perce Discri tion Seel Serv	mina- when king	nty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)	heritage (total # respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
6.1	RESPONDENT																				
	CHARACTERISTICS  ◆ Born in U.S. (#163)	87%	(315)	86%	89%	86%	85%	95%‡	¤	0%	100%	¤	90%	79%	89%‡	¤	86%	82%	88%	88%	na
	• Lived in U.S. less than 10 years (#163-164)	4%	(314)	5%	4%	6%	0%	1%	д	0%	0%	п	2%	19%‡	2%	¤	5%	7%	4%	4%	na
	• English preferred language (#5)	96%	(316)	95%	96%	95%	97%	96%	¤	89%	99%‡	¤	100%	89%	98%	¤	96%	100%	95%	95%	na
	◆ Has high school diploma or equivalent (#159)	O 98%*	(315)	98%	99%	100%	96%	93%	¤	93%	99%	¤	98%	95%	99%	¤	99%	96%	98%	93%	na
	<ul> <li>Has four-year college degree or higher (#159)</li> </ul>	<b>()</b> 58%†	(315)	57%	59%	69%§	41%	31%	¤	54%	59%	¤	58%	31%	63%§	¤	63%	49%	59%‡	47%	na
	• Married (#158)	57%	(315)	59%	54%	51%	71%‡	62%	¤	92%§	54%	¤	57%	25%	61%§	¤	59%	75%‡	55%	58%	na
	◆ Unemployed (#160)	4%	(316)	6%	1%	4%	6%	0%	д	0%	3%	п	4%	11%	3%	¤	3%	9%	3%	4%	na
	◆ Household income <200% of poverty (#161-162)	11%	(257)	14%	9%	9%	10%	24%‡	д	3%	10%	п	11%	100%	0%	п	7%	¤	11%	18%	na

¹ Comparisons to King County (KC) ave: 0 Higher/ 0 lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogı	raphi	es, Inst	ırance	e Stat	tus, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
			l resp of Jaj		lents ese		nder	A	ge Gro	up	Leng	gth of St U.S.	ay in		guage erence	House Inco		Insu	ealth trance 3-64)	Perce Discri tion v Seel Serv	mina- when king	ıty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)		herit tal # re	_		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
	SELF-PERCEIVED HEALTH STATUS																						
	• Believing health to be "Fair" or "Poor" (#19)	O	5	5%*	(316)	4%	5%	2%	8%	12%§	¤	5%	5%	¤	5%	10%	4%	¤	3%	14%‡	4%	10%	na
	• Emotional problems limits normal activities some to all of the time (#25)			9%	(313)	11%	6%	10%	8%	7%	д	6%	9%	п	9%	15%	9%	¤	10%	27%‡	7%	14%	na
	• Feeling downhearted and blue some to all of the time (#30)	O	1	1%*	(315)	13%	9%	9%	16%	13%	¤	14%	9%	¤	11%	28%‡	9%	¤	11%	22%‡	10%	19%	na
	• Has no one to talk to about problems (#152)		2	23%	(311)	17%	30%‡	19%	31%‡	29%	¤	48%§	21%	¤	23%	16%	22%	¤	22%	15%	24%	19%	na
6.3	ACCESS TO HEALTH CARE  ◆ Without health insurance, ages 18-64 (#57)	O		6%*	(204)	6%	5%	6%	5%	1	¤	¤	6%	¤	5%	д	3%	¤	0%	д	5%	13%	na
	• Has no usual source for health care (#32)		<b>X</b> 1	18%	(316)	14%	23%	23%§	11%	4%	¤	23%	16%	¤	17%	22%	16%	¤	17%	20%	18%	14%	5% or more
	<ul> <li>Delayed seeking medical care in the past 12 months (#52)</li> </ul>	U	3	88%*	(314)	38%	38%	39%	37%	37%	¤	33%	40%	¤	40%	53%‡	38%	¤	38%	56%‡	37%	50%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	s by D	emogi	raphic	es, Ins	uranc	e Sta	tus, an	d Dis	crimin	ation	Varia	bles <sup>3</sup>				
	All res	spono apan			nder	A	ge Gro	up	Leng	th of S U.S.	Stay in		guage erence		sehold come	Insu	ealth rance 3-64)	Discr tion See	eived imina- when king	ıty Average	Voor 2000 Objective	N Objective
# sid   Chapter   Indicator   (Question #s - see App. IX)	her (total #	itage respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Von 200	I Cal Avv
ACCESS TO HEALTH CARE (continued)  § Reason for not having health	¤	п	¤	¤	¤	¤	¤	¤	¤	д	¤	д	¤	д	¤	¤	¤	¤	¤	п	¤	¤
insurance among uninsured (#60): 6.4 Reason for delay among those delaying to seek treatment (#52):thought HCP would not understand problem		3%	(120)	3%	3%	5%	0%	0%	п	п	4%	д	3%	¤	4%	п	4%	п	2%	3%	na	
couldn't find place with a good interpreter didn't speak English well enough to		0% 0%		0% 0%	0% 0%	0% 0%	0% 0%	0% 0%	n n	п	0% 0%	п	0% 0%	п	0% 0%	n	0%	n n	0%	0% 0%	na na	
make appointmentdidn't find HCP who shared cultural background		0%		1%	0%	0%	0%	3%	¤	¤	0%	¤	0%	¤	0%	¤	0%	¤	0%	1%	na	
worried about the costreason not stated		10% 86%		11% 84%	8% 89%	12% 83%	7% 93%‡	5% 93%	n n	n n	10% 86%	n	10% 86%	n n	8% 87%	¤	6% 90%	¤	10% 87%	18% 79%	na na	

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					]	Indi	cators	s by D	emogi	aphic	es, Inst	ıranc	e Stat	tus, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
			espondent Japanese		Gend	er	A	ge Gro	oup	Leng	th of St U.S.	ay in		guage erence	Hous Inco	ehold ome	Insu	alth rance	Perce Discri- tion v Seek Servi	mina- when king	nty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)		ritage <sup>12</sup> #responding		w omen	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 20
	ACCESS TO HEALTH CARE (continued)																					
6.5	Not receiving needed health																					
	• Did not receive needed medical services (#46)	U	<b>1%*</b> (316	5) 0	%	1%	1%	0%	1%	¤	0%	1%	¤	1%	0%	1%	¤	1%	0%	1%	6%	na
	◆ Did not receive needed prescription (#49)		<b>3%</b> (310	5) 1	%	5%	4%	0%	2%	¤	0%	3%	¤	3%	1%	3%	¤	3%	6%	3%	5%	na
	• Did not receive needed dental care (#50)	U	<b>3%</b> * (310	5) 4	%	2%	3%	4%	3%	¤	15%‡	2%	¤	3%	3%	4%	¤	2%	16%‡	2%	8%	na
	• Did not receive needed mental health care (#51)		0% (31:	5) 0	%	0%	0%	0%	0%	¤	0%	0%	¤	0%	0%	0%	¤	0%	0%	0%	2%	na
6.6	Discrimination when seeking health services																					
	<ul> <li>Perceived discrimination based on gender (#53)</li> </ul>	U	<b>4%</b> † (312	2) 5	%	1%	4%	5%	2%	¤	0%	4%	¤	4%	5%	4%	д	4%	46%	0%	8%	na
	<ul> <li>Perceived discrimination based on race/ethnicity (#54)</li> </ul>		<b>5%</b> (313	5) 4	.%	6%	3%	6%	8%	¤	2%	5%	¤	5%	10%	5%	¤	4%	62%	0%	3%	na
	<ul> <li>Perceived discrimination based on SES (#55)</li> </ul>	U	<b>3%</b> † (313	5) 3	%	3%	3%	4%	0%	¤	11%	2%	¤	3%	9%	2%	¤	3%	39%	0%	7%	na
	<ul> <li>Perceived discrimination based on gender, race/ethnicity or SES (#53-55)</li> </ul>	U	8%† (310	5) 7	%	8%	7%	10%	8%	¤	11%	7%	¤	8%	13%	7%	¤	7%	100%	0%	13%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher U lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indi	cators	by D	emog	raphic	es, Ins	uranc	e Stat	tus, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>				
		spondents apanese		ender	A	ge Gro	up	Leng	gth of S U.S.	stay in		guage erence	Hous Inco		Insu	ealth rance 3-64)	Disci tion See	eived imina- when eking vices <sup>4</sup>	nty Average	Year 2000 Objective	,
# side   Indicator		ritage <sup>12</sup> responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	King County	Year 20	
6.7 RISK FACTORS FOR																					
PHYSICAL INJURY Risk for motor vehicle-related injury:																					
• Does not always wear seat belt (#153)	~	10% (315)	5%	16%‡	12%	5%	5%	¤	6%	11%	¤	10%	26%‡	8%	¤	9%	0%	11%‡	10%	15%	or less
• Child (age < 16) of respondent does not always use seatbelt/safety seat (#154-155)	<b>V</b>	<b>10%</b> (68)	12%	8%	11%	¤	¤	п	¤	10%	¤	9%	¤	7%	¤	7%	п	9%	9%	15%	or less
Risk factor for bicycle-related injury:																					
◆ Child (age < 16) of respondent does not always use bike helmet (#156)		<b>24%</b> (46)	20%	¤	25%	¤	¤	¤	Д	25%	п	26%	¤	23%	¤	26%	д	22%	27%	50%	or less
Risk factor for gun-related injury:																					
• Possesses unlocked gun (#185- 188)	O	<b>4%*</b> (305)	1%	9%§	4%	6%	4%	д	2%	5%	д	4%	0%	5%	д	4%	2%	4%	10%	na	

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by Do	emogr	aphi	cs, Inst	ıranc	e Stat	tus, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		All re	spond apane			nder	A	ge Groi	лр	Leng	gth of St U.S.	ay in		guage erence		ehold ome	Insu	ealth rance 3-64)		mina- when king	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)	her (total #	ritage <sup>1</sup> respond		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 20
6.8	RISK FACTORS FOR CHRONIC DISEASE Weight Status: • Overweight (HP2000 def.) (#144-	<i>\</i>	150/	(307)	12%	18%	16%	11%	14%	ц	7%	16%	д	15%	7%	17%‡	д	15%	26%‡	14%	21%	20% <sup>or less</sup>
	• Overweight (18 2000 det.) (#144- • Overweight (98 def.) (#144-145) Leisure-time physical activity in past month:	·		(307)		40%‡		32%	33%	¤		33%‡	¤	32%				31%		31%	40%	na
	<ul> <li>Not active (#81)</li> <li>Sedentary lifestyle (#81-93)</li> <li>Nutrition:</li> </ul>	/		(316) (310)	ı	12% 46%		16% 51%‡		¤	14% 56%‡	12% 44%	n		21%‡ 60%‡		n n	12% 49%		13%§ 47%‡	15% 41%	15% or less na
	◆ Does not eat 5 fruits/vegetables daily (#111-116)	×	89%	(314)	85%	94%	87%	96%‡	89%	¤	98%§	87%	д	89%	92%	87%	¤	88%	83%	89%	86%	50% or less
6.9	Smoking: ◆ Current smoker (#95-96)  Alcohol consumption:	~		(316)		12%		14%		¤	9%	13%	д	13%	13%	13%	¤	11%		12%	17%	15% or less
	• Drinking some alcohol in past month (#105-107)	O	42%*	, ,						¤	55%‡		¤	43%		49%§		46%	47%		63%	na
	<ul> <li>Engaged in binge drinking in past month (#109-110)</li> <li>Chronic drinking in past month (#107-108)</li> </ul>	U	10%* 5%	(263) (266)	6% 0%	16%‡ 12%‡		6% 5%	4% 6%	п	5% 7%	11% 5%	д	10% 5%	9% 3%	11% 6%	¤	10% 5%	¤	11% 5%	21% 6%	na na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher U lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

			Indi	cators	by Der	nogr	aphic	s, Inst	uranc	e Stat	tus, an	d Disc	rimin	ation	Varia	ıbles³			
	All respondents of Japanese	Gen	ıder	A	ge Grou	0	Leng	th of S U.S.	tay in		guage erence	Hous Inco	ehold ome	Insu	ealth irance 3-64)	Discrition	when king	ıty Average	Year 2000 Objective
Guestion #s - see App. IX)	heritage <sup>1</sup> <sup>2</sup> (total # responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
6.10 AWARENESS OF CERTAIN MEDICAL CONDITIONS AND USE OF SCREENING																			
• Ever been told has high blood pressure. (#71)	<b>22%</b> (316)	22%	22%	13%	31% 5	0%§	¤	23%	21%	¤	22%	34%‡	19%	¤	16%	38%‡	20%	22%	na
• Has had blood pressure checked in past two years (#67-70)	<b>96%</b> (307)	98%	95%	97%	97%	95%	¤	95%	97%	¤	96%	95%	98%	¤	97%	92%	97%	94%	90% or more
• Ever been told has high cholesterol (#80)	<b>29%</b> (294)	28%	32%	22%	49%§ 3	36%	¤	21%	29%	¤	30%	21%	29%	¤	30%	¤	30%	23%	na
<ul> <li>Has had cholesterol checked within past 5 years (#76-79)</li> </ul>	<b>✓ 88%</b> (297)	89%	86%	84%	94% 9	7%§	¤	83%	88%	¤	88%	72%	90%‡	¤	89%	¤	87%	84%	75% or more
• Ever been told has diabetes (#65-66)	<b>6%</b> (316)	6%	6%	3%	5% 1	9%§	¤	7%	5%	¤	6%	4%	6%	¤	4%	10%	6%	4%	na
• Recent doctor visit in the last 12 months (#34)	<b>87%</b> (313)	94%§	77%	86%	87%	91%	¤	89%	87%	¤	87%	79%	87%	¤	87%	76%	87%‡	86%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by D	emogr	aphic	s, Ins	suranc	e Stat	tus, an	d Dis	crimin	ation	Varia	bles <sup>3</sup>			
			pond	lents ese		nder	A	ge Gro	up	Leng	th of S U.S.	Stay in		guage		sehold come	Insu	alth rance	Disci tion See	eived imina- when eking vices <sup>4</sup>	ıty Average	Year 2000 Objective
Chapter (Guestion #s - see App. IX)			itage <sup>1</sup> respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Japanese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
6.11 WOMEN'S HEALTH																						
SCREENING  • Has had a Pap test (#177)  • Has had Pap test within last 3 years (#178)	,	×		(120) (120)		-	90% 84%	96% 92%	91% 83%	¤	¤	92% 87%	п	93% 87%	n n	95% 91%	n n	94% 89%	п	91% 86%	92% 86%	95% or more 85% or more
◆ Has had a clinical breast exam, age 40+ (#174)			88%	(137)	88%	-	90%	88%	84%	д	¤	93%	¤	89%	¤	87%	¤	90%	¤	87%	94%	na
◆ Has had mammogram, age 40+ (#170)			88%	(133)	88%	-	86%	83%	95%‡	Д	¤	88%	¤	87%	¤	87%	¤	87%	¤	91%	85%	na
<ul> <li>Has had CBE and mammogram, age 40+ (#170, 174)</li> </ul>	,	X	77%	(132)	77%	-	76%	76%	80%	¤	¤	82%	¤	79%	¤	77%	¤	80%	¤	80%	83%	80% or more
<ul> <li>Has had both CBE and mammogram in the last 2 years, age 50+ (#171)</li> </ul>	,	<b>'</b>	72%	(99)	72%	-	-	72%	71%	¤	¤	72%	д	72%	¤	74%	¤	77%	д	73%	67%	60% or more
6.12 VACCINATIONS AMONG			•						·													
• Has had a flu vaccine in the last year (#168)	,	/		(108)		71%	-	-	68%	¤	¤	68%	д	67%	¤	70%	-	-	д	69%	64%	60% or more
• Ever had pneumonia vaccine (#169)	O ·	×	30%†	(103)	32%	27%	-	-	30%	¤	¤	31%	¤	30%	¤	д	-	-	¤	31%	42%	60% or more

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by De	emogr	aphic	s, Insu	ranc	e Stat	us, an	d Disc	rimin	ation	Varia	ıbles³			
		of	espondo Korea	n		nder	A	ge Gro	up	Leng	th of St U.S.	ay in		guage		ehold ome	Insu	alth rance -64)	Perce Discri tion Seel Serv	mina- when king	County Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)		ritage¹ # respond		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
7.1	RESPONDENT																					
	<b>CHARACTERISTICS</b> ◆ Born in U.S. (#163)	U	8%*	(303)	7%	10%	10%‡	2%	2%	0%	0%	¤	3%	37%§	7%	15%	5%	11%	9%	8%	88%	na
	◆ Lived in U.S. less than 10 years (#163-164)	0	36%*	(301)	41%‡	29%	41%§	20%	18%	100%‡	0%	¤	42%§	0%	36%‡	25%	53%‡	30%	40%	35%	4%	na
	• English preferred language (#5)	O	15%*	(303)	15%	15%	19%§	5%	3%	0%	17%§	¤	0%	100%	9%	28%§	7%	21%‡	25%‡	13%	95%	na
	• Has high school diploma or equivalent (#159)	U	87%†	(292)	83%	93%§	94%§	85%	27%	92%‡	82%	¤	85%	100%;	78%	95%§	93%	92%	76%	90%‡	93%	na
	• Has four-year college degree or higher (#159)		50%	(292)	44%	57%‡	55%§	47%	12%	47%	48%	¤	47%	69%‡	47%	65%‡	48%	56%	43%	52%	47%	na
	• Married (#158)		63%	(303)	68%‡	56%	58%	90%§	50%	69%	63%	¤	66%‡	47%	60%	65%	58%	67%	61%	63%	58%	na
	• Unemployed (#160)		4%	(303)	4%	5%	4%	3%	3%	0%	7%§	¤	4%	6%	10%‡	1%	7%	3%	4%	4%	4%	na
	• Household income <200% of poverty (#161-162)	0	43%*	(220)	51%‡	32%	35%	49%	90%§	51%	42%	¤	49%	¤	100%	0%	53%‡	33%	64%‡	39%	18%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 6 Higher/ U lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indic	cators	by D	emogr	aphic	s, Insu	irance	e Statı	ıs, an	d Disc	rimin	ation	Varia	ıbles³			
	of	espond Korea	ın	Gen	ıder	Aş	ge Gro	up	Leng	th of St U.S.	tay in	Lang Prefe	-	House Inco		Hea Insur (18-	ance	Perce Discri tion v Seel Serv	mina- when	County Average	Year 2000 Objective
# gig Indicator  (Question #s - see App. IX)		ritage¹ # respond		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
7.2 SELF-PERCEIVED HEALTH STATUS																					
• Believing health to be "Fair" or "Poor" (#19)	0	31%*	(301)	38%‡	22%	23%	52%	73%§	42%‡	30%	¤	37%§	3%	48%§	15%	43%§	21%	29%	32%	10%	na
• Emotional problems limits normal activities some to all of the time (#25)		20%	(297)	18%	22%	20%	16%	25%	18%	21%	¤	19%	26%	20%	16%	23%	18%	35%‡	17%	14%	na
• Feeling downhearted and blue some to all of the time (#30)	0	37%*	(294)	41%‡	31%	37%	35%	39%	45%‡	35%	¤	38%‡	28%	46%‡	29%	48%‡	31%	51%‡	34%	19%	na
• Has no one to talk to about problems (#152)	0	30%†	(267)	27%	34%	25%	45%	52%§	30%	35%	¤	32%‡	19%	40%‡	27%	34%	27%	24%	31%	19%	na
7.3 ACCESS TO HEALTH CARE		220/#	(222)	220/	220/	220/	260/		450/3	260/		260/1	120/	240/ 1	100/	1000/	00/	270/	220/	120/	
• Without health insurance, ages 18-64 (#57)	0	33%*	(223)	32%	33%	32%	36%	-	45%‡	26%	¤	36% I	15%	34%‡	19%	100%	0%	37%	32%	13%	na
• Has no usual source for health care (#32)	0 X	39%*	(303)	35%	45%‡	43%§	33%	12%	59%§	30%	¤	41%‡	29%	35%	31%	68%§	28%	40%	39%	14%	5% or more
• Delayed seeking medical care in the past 12 months (#52)	U	31%*	(297)	37%‡	24%	33%‡	26%	22%	28%	28%	д	25%	65%§	41%‡	31%	43%‡	26%	60%§	25%	50%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	s by D	emogi	raphic	es, Inst	ıranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		of 1	spondents Korean	Ger	nder	A	ge Gro	up	Leng	th of St U.S.	tay in	Lang Prefe		Hous Inco		Insu	alth rance -64)	Disci tion See	ceived rimina- when eking vices <sup>4</sup>	County Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)		ritage <sup>1 2</sup> responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
7.4	ACCESS TO HEALTH CARE																				
	(continued) Reason for not having health																				
	insurance (#60):		(71)																		
	not offered by employer		2%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	9%	na
	lost job	0	1%*	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	11%	na
	separated from spouse		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	turned down		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	2%	na
	too expensive	0	63%†	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	50%	na
	doesn't believe it's needed		19%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	13%	na
	waiting period		0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	5%	na
	not a resident		2%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	other reason		3%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	3%	na
	doesn't know why		10%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	7%	na
7.5	Reason for delay among those																				
	delaying to seek treatment (#52):		(86)																		
	thought HCP would not understand		3%	3%	4%	1%	14%	¤	¤	2%	¤	5%	¤	6%	2%	5%	1%	¤	2%	3%	na
	problem																				
	couldn't find place with a good	0	3%†	3%	2%	1%	13%	¤	¤	2%	¤	4%	¤	7%	0%	3%	2%	¤	2%	0%	na
	interpreter																				
	didn't speak English well enough to make appointment	0	5%†	6%	5%	4%	13%	¤	¤	5%	¤	8%	¤	5%	2%	7%	3%	¤	7%	0%	na
	didn't find HCP who shared cultural background	0	6%*	5%	7%	4%	13%	¤	¤	6%	¤	9%	¤	8%	6%	6%	5%	¤	5%	1%	na
	worried about the cost	0	40%*	40%	38%	37%	65%	¤	¤	49%	¤	46%	¤	42%‡	27%	57%‡	28%	¤	33%	18%	na
	reason not stated	0	51%*	51%	53%	56%	19%	¤	¤	45%	¤	41%	¤	48%	67%‡	32%	64%‡	¤	57%	79%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by D	emogr	aphic	s, Insu	ıranc	e Stat	us, an	d Disc	rimin	ation	Varia	ables <sup>3</sup>			
		of	espond Korea	an		nder	A	ge Gro	oup	Leng	th of St U.S.	tay in		guage	House Inco	me		alth rance -64)	Perce Discri- tion v Seek Servi	mina- when king	County Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)		ritage # respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
	ACCESS TO HEALTH CARE (continued)																					
7.6	Not receiving needed health																					
	• Did not receive needed medical services (#46)		6%	(301)	7%	5%	5%	11%	9%	4%	7%	¤	6%	6%	11%	2%	14%§	2%	15%‡	4%	6%	na
	• Did not receive needed prescription (#49)		5%	(300)	5%	5%	5%	6%	4%	5%	5%	¤	5%	6%	8%	2%	12%‡	2%	16%‡	3%	5%	na
	• Did not receive needed dental care (#50)	0	25%*	(302)	27%	22%	21%	35%	36%‡	30%	21%	¤	27%§	9%	31%‡	14%	40%§	16%	44%‡	21%	8%	na
	• Did not receive needed mental health care (#51)		2%	(302)	2%	1%	1%	5%	0%	1%	2%	¤	1%	6%	3%	2%	1%	2%	6%	1%	2%	na
7.7	Discrimination when seeking																					
	health services  ◆ Perceived discrimination based on conden (#52)	o	1%*	(302)	2%	0%	1%	0%	2%	0%	0%	п	0%	7%	4%	0%	0%	2%	7%	0%	8%	na
	on gender (#53)  • Perceived discrimination based on race/ethnicity (#54)	0	15%*	(300)	22%§	6%	17%	10%	8%	19%	13%	п	14%	22%	18%‡	8%	20%	14%	90%	0%	3%	na
	<ul> <li>Perceived discrimination based on SES (#55)</li> </ul>	U	3%†	(300)	2%	4%	3%	4%	4%	2%	4%	¤	2%	6%	6%	3%	2%	3%	19%	0%	7%	na
	<ul> <li>Perceived discrimination based on gender, race/ethnicity or SES (#53-55)</li> </ul>		17%	(303)	24%§	7%	18%	13%	10%	19%	16%	¤	15%	28%‡	22%‡	9%	20%	16%	100%	0%	13%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/ O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogi	raphic	es, Inst	uranc	e Statı	us, an	d Disc	crimin	ation	Varia	bles <sup>3</sup>				
	of I	sponden Korean	ıts	Gen	der	Ag	e Gro	up	Leng	gth of Si U.S.	tay in	_	guage erence		sehold ome	Insu	alth rance -64)	Discr tion See	eived imina- when king	nty Average	2 Vear 2000 Objective	
# 50 Indicator  Question #s - see App. IX)		itage <sup>12</sup> respondin	<b>g</b> )	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Vear 2000	
7.8 RISK FACTORS FOR PHYSICAL INJURY																						
Risk for motor vehicle-related injury:																						
• Does not always wear seat belt (#153)	~	<b>12%</b> (30	01)	9%	17%	15%‡	4%	4%	9%	14%	¤	13%	8%	9%	17%	13%	12%	0%	15%§	10%	15%	or less
<ul> <li>Child (age &lt; 16) of respondent does not always use seatbelt/safety seat (#154-155)</li> </ul>	0 X	23%† (9	2) 2	27%‡	16%	24%	¤	¤	29%	21%	¤	24%	¤	¤	31%	19%	25%	¤	22%	9%	15%	or less
Risk factor for bicycle-related injury:  ◆ Child (age < 16) of respondent does not always use bike helmet	V	<b>30%</b> (5	7)	38%	п	30%	п	¤	¤	24%	¤	27%	¤	¤	¤	¤	31%	п	25%	27%	50%	or less
(#156)  Risk factor for gun-related injury:  ◆ Possesses unlocked gun (#185- 188)	U	<b>2%</b> * (29	97)	1%	2%	2%	2%	0%	0%	3%	¤	1%	4%	2%	3%	2%	2%	0%	2%	10%	na	

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogr	aphic	s, Insu	ıranc	e Statı	ıs, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
				spond Korea			nder	A	ge Gro	ир	Leng	th of St U.S.	ay in	Lang Prefe	_	Hous Inco		Hea Insur (18-	ance	Perce Discri tion v Seel Serv	mina- when king	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)			itage <sup>1</sup>		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
7.9	RISK FACTORS FOR CHRONIC DISEASE Weight Status:																						
	<ul> <li>Overweight (HP2000 def.) (#144-</li> <li>Overweight (98 def.) (#144-145)</li> <li>Leisure-time physical activity in</li> </ul>	0	<b>/</b>	5%* 25%*	(255) (255)		7% 40%§	3% 24%	9% 33%	19%§ 29%	1% 12%	7%‡ 35%§	n n	5% 26%	9% 19%	5% 19%	6% 31%‡	5% 24%	4% 26%	7% 21%	5% 26%	21% 40%	20% or less na
	past month: ◆ Not active (#81)	•••		33%*										39%§		-		43%‡			33%	15%	15% or less
	<ul> <li>Sedentary lifestyle (#81-93)</li> <li>Nutrition:</li> <li>Does not eat 5 fruits/vegetables</li> </ul>	n	×	54%* 87%	(287) (277)				58%I 94%		65%I 82%		д	59% § 87%	26% 84%			68%‡ 92%		56% 96%‡	54% 85%	41% 86%	na 50% or less
7.10	daily (#111-116)  Smoking:  ◆ Current smoker (#95-96)		×	16%	(303)	5%	29%§	18%‡	8%	12%	18%	14%	¤	16%	16%	11%	15%	18%	15%	8%	17%	17%	15% or less
	Alcohol consumption: • Drinking some alcohol in past month (#105-107)	U		29%*	(302)	13%	49%§	32%§	20%	11%	32%	24%	¤	28%	34%	19%	33%‡	32%	29%	15%	31%‡	63%	na
	<ul> <li>Engaged in binge drinking in past month (#109-110)</li> <li>Chronic drinking in past month</li> </ul>	O			(277) (279)		29%§	20%§	5% 0%	2% 2%	15% 2%	14% 2%	¤ ¤	14% 2%	¤	4% 0%	24%§	19% 3%	16% 2%	8% 1%	17% 3%	21% 6%	na na
	(#107-108)	J		<i>2</i> /0 ∤	(2//)	1,3	2,3		0,0	-/-	-,-	-,-				0,0	270	2,0	-,0	1,0	2,0	0 / 0	114

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indic	cators	by De	emogr	aphic	s, Insu	rance	e Stati	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		espondents Korean	Gen	nder	A	ge Gro	up	Leng	th of St	ay in	_	guage rence	Hous	ehold ome	Insu	ealth rance	tion	mina- when king	nty Average	Year 2000 Objective
Head and the second of the sec		eritage <sup>1</sup> 2 # responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
7.11 AWARENESS OF CERTAIN MEDICAL CONDITIONS AND USE OF SCREENING																				
• Ever been told has high blood pressure. (#71)	U	<b>10%*</b> (292)	8%	13%	3%	25%	39%§	4%	15%	¤	11%	4%	15%	8%	8%	7%	13%	9%	22%	na
• Has had blood pressure checked in past two years (#67-70)	o x	<b>87%</b> † (289)	91%	83%	87%	85%	95%‡	90%	85%	¤	88%	86%	89%	88%	77%	92%‡	88%	87%	94%	90% or more
• Ever been told has high cholesterol (#80)	U	<b>14%</b> * (243)	12%	16%	8%	37%§	26%	5%	22%§	¤	16%‡	6%	12%	17%	8%	16%	12%	15%	23%	na
<ul> <li>Has had cholesterol checked within past 5 years (#76-79)</li> </ul>	O X	<b>66%</b> * (251)	66%	65%	60%	81%	88%§	48%	76%§	¤	63%	80%‡	62%	76%‡	51%	71%‡	58%	68%‡	84%	75% or more
• Ever been told has diabetes (#65-66)		<b>4%</b> (298)	3%	4%	2%	4%	22%§	5%	3%	¤	4%	0%	7%	2%	2%	2%	2%	4%	4%	na
• Recent doctor visit in the last 12 months (#34)	U	<b>71%*</b> (291)	76%‡	65%	69%	72%	91%§	67%	73%	¤	72%	65%	69%	74%	53%	77%§	73%	71%	86%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 0 Higher/ 0 lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by De	emogr	aphic	s, Insu	ranc	e Stat	us, an	d Disc	crimin	ation	Varia	bles <sup>3</sup>			
		of l	spono Korea	an		nder	A	ge Gro	up	Leng	th of Sta	ay in		guage	Inc	sehold ome	Insu	alth rance	Discr tion See	eived imina- when eking vices <sup>4</sup>	County Average	Year 2000 Objective
# jet   Indicator   Question #s - see App. IX)			ritage respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Korean	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King Cou	Year 200
7.12 WOMEN'S HEALTH																						
• Has had a Pap test (#177) • Has had Pap test within last 3 years (#178)	l `'	×		(124)		-	67% 61%‡	71%‡ 59%		59% 58%	76%‡ 61%	¤	66% 61%	n n						70%‡ 65%‡		95% or more 85% or more
• Has had a clinical breast exam, age 40+ (#174)	U		60%*	(104)	60%	-	¤	68%	40%	¤	68%	¤	57%	¤	53%	¤	¤	78%	¤	59%	94%	na
• Has had mammogram, age 40+ (#170)	U		56%*	(102)	56%	-	¤	65%	40%	¤	62%	¤	56%	¤	41%	¤	¤	72%	¤	55%	85%	na
• Has had CBE and mammogram, age 40+ (#170, 174)	U	X	53%*	(102)	53%	-	¤	65%	33%	¤	59%	¤	52%	¤	39%	¤	¤	68%	¤	50%	83%	80% or more
• Has had both CBE and mammogram in the last 2 years, age 50+ (#171)	U	×	41%*	(83)	41%	-	-	53%§	20%	¤	44%	¤	39%	¤	29%	¤	¤	¤	¤	40%	67%	60% or more
7.13 VACCINATIONS AMONG																						
• Has had a flu vaccine in the last year (#168)		~	61%	(79)	60%	61%	-	-	61%	¤	64%	¤	60%	¤	61%	¤	-	-	¤	61%	64%	60% or more
◆ Ever had pneumonia vaccine (#169)	U	×	3%*	(78)	0%	8%	-	-	¤	¤	4%	¤	3%	¤	¤	4%	-	-	¤	3%	42%	60% or more

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher 1 lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

					Indi	cators	by D	emogi	raphic	s, Insu	ranc	e Stat	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		All respon			nder	A	ge Gro	up	Leng	th of St U.S.	ay in		guage erence		ehold ome	Insu	alth rance -64)	Disci tion See	reived rimina- when eking vices <sup>4</sup>	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)	heritag (total # resp		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
8.1	RESPONDENT CHARACTERISTICS																				
	• Born in U.S. (#163)	<b>U</b> 0%	* (333)	0%	0%	0%	0%	0%	0%	0%	¤	0%	¤	0%	0%	0%	0%	¤	0%	88%	na
	◆ Lived in U.S. less than 10 years (#163-164)	O 66%	<b>5*</b> (331)	66%	66%	65%	70%‡	58%	100%	0%	¤	71%	¤	78%§	44%	77%‡	60%	¤	67%	4%	na
	• English preferred language (#5)	<b>U</b> 10%	<b>6*</b> (333)	8%	13%	12%§	1%	1%	4%	24%‡	¤	0%	¤	11%	9%	12%	10%	¤	9%	95%	na
	• Has high school diploma or equivalent (#159)	<b>U</b> 68%	<b>5*</b> (329)	51%	82%§	73%§	42%	23%	63%	77%‡	¤	64%	¤	64%	82%‡	91%§	58%	¤	67%	93%	na
	• Has four-year college degree or higher (#159)	<b>U</b> 15%	<b>*</b> (329)	17%	14%	17%§	4%	7%	5%	34%§	¤	14%	¤	3%	44%§	10%	18%	¤	15%	47%	na
	• Married (#158)	<b>U</b> 48%	† (333)	50%	46%	41%	84%§	69%	47%	50%	¤	54%	¤	45%	57%‡	23%	59%§	¤	51%	58%	na
	◆ Unemployed (#160)	5%	(330)	1%	8%‡	5%	3%	0%	7%‡	0%	¤	3%	¤	7%	4%	13%§	0%	¤	4%	4%	na
	• Household income <200% of poverty (#161-162)	67%	<b>5*</b> (260)	74%‡	62%	64%	80%	100% §	78%§	45%	¤	67%	¤	100%	0%	83%‡	59%	д	69%	18%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogi	raphic	s, Insu	ıranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
				spond etnan		Ger	nder	Aş	ge Gro	up	Leng	th of S	tay in	Lang Prefe	guage rence	Hous Inco		Insu	alth rance -64)	Disci tion See	ceived rimina- when eking vices <sup>4</sup>	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)			itage respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
	SELF-PERCEIVED HEALTH STATUS																						
	• Believing health to be "Fair" or "Poor" (#19)	0		32%*	(331)	38%‡	27%	25%	68%	75%§	36%‡	24%	¤	34%	¤	45%§	15%	23%	34%‡	¤	33%	10%	na
	• Emotional problems limits normal activities some to all of the time (#25)			9%	(333)	14%‡	4%	8%	13%	14%	11%	4%	д	10%	¤	6%	2%	7%	9%	д	8%	14%	na
	• Feeling downhearted and blue some to all of the time (#30)			25%	(331)	32%‡	19%	24%	26%	31%	29%‡	16%	п	26%	¤	27%‡	16%	26%	24%	¤	25%	19%	na
	◆ Has no one to talk to about problems (#152)			27%	(311)	22%	30%	28%	20%	23%	29%	22%	¤	29%	¤	14%	37%‡	21%	31%‡	¤	26%	19%	na
	ACCESS TO HEALTH CARE	^		220/*	(262)	260/	400/ ±	260/8	160/		200/ +	220/	д	33%	¤	40%‡	160/	1000/	00/	д	32%	120/	
	• Without health insurance, ages 18-64 (#57)	0		33%*	(262)	20%	40%‡	36%§	10%	-	39%‡	22%	Д	33%	Д	40%‡	10%	100%	0%	Д	32%	13%	na
	• Has no usual source for health care (#32)		X	11%	(333)	7%	14%	12%§	3%	0%	12%	8%	д	11%	¤	9%	10%	18%‡	8%	¤	8%	14%	5% or more
	<ul> <li>Delayed seeking medical care in the past 12 months (#52)</li> </ul>	0		63%*	(324)	63%	64%	67%§	42%	43%	61%	67%	¤	60%	¤	57%	58%	67%	64%	¤	63%	50%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indi	cators	by D	emogi	raphic	s, Inst	ıranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
		All respondents of Vietnamese	Gei	nder	Aş	ge Gro	up	Leng	th of St U.S.	ay in	Lang Prefe			ehold ome	Insu	alth rance -64)	Discr tion See	eived imina- when eking vices <sup>4</sup>	nty Average	Year 2000 Objective
Chapter/Fig.#	Indicator (Question #s - see App. IX)	heritage <sup>1</sup> <sup>2</sup> (total # responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
8.4	ACCESS TO HEALTH CARE																			
	(continued) Reason for not having health insurance among uninsured (#60):	(52)																		
	not offered by employer	12%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	9%	na
	lost job	6%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	11%	na
	separated from spouse	0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	turned down	0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	2%	na
	too expensive	57%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	50%	na
	doesn't believe it's needed	18%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	13%	na
	waiting period	0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	5%	na
	not a resident	0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	0%	na
	other reason	6%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	3%	na
	doesn't know why	0%	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	¤	<b>7%</b>	na
8.5	Reason for delay among those																			
	delaying to seek treatment (#52):	(165)																		
	thought HCP would not understand problem	5%	2%	8%	6%	0%	0%	7%	3%	д	5%	¤	5%	0%	7%	5%	¤	4%	3%	na
	couldn't find place with a good	2%	1%	2%	2%	0%	0%	2%	1%	¤	2%	¤	2%	0%	0%	2%	¤	1%	0%	na
	interpreter																			
	didn't speak English well enough to make appointment	1%	0%	2%	1%	1%	0%	2%	0%	д	0%	¤	0%	0%	3%	0%	¤	0%	0%	na
	didn't find HCP who shared cultural background	2%	1%	2%	2%	0%	0%	3%	0%	¤	1%	¤	0%	2%	3%	1%	¤	0%	1%	na
	worried about the cost	19%	18%	19%	20%‡	12%	0%	21%	15%	¤	18%	¤	22%	20%	38%§	8%	¤	17%	18%	na
	reason not stated	75%	77%	73%	73%	87%	100% §	72%	81%	¤	76%	¤	72%	77%	55%	86%‡	¤	79%	79%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

						Indi	cators	by D	emogr	aphic	s, Inst	ıranc	e Stati	us, an	d Disc	rimin	ation `	Varia	bles <sup>3</sup>			
		_	All respondents of Vietnamese heritage <sup>1 2</sup> (total # responding)				A	ge Gro	oup	Leng	th of St U.S.	tay in		guage		ehold ome	Insur	alth rance -64)	Discr tion See	eived imina- when king	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)		_		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
	CCESS TO HEALTH CARE																					
`	ontinued) ot receiving needed health																					
	Did not receive needed medical services (#46)		6%	(332)	8%	5%	7%	2%	2%	8%	3%	¤	6%	¤	6%	3%	14%‡	3%	¤	6%	6%	na
•	Did not receive needed prescription (#49)		4%	(333)	4%	5%	5%	3%	1%	7%‡	0%	¤	4%	¤	1%	1%	8%	3%	д	4%	5%	na
	Did not receive needed dental care (#50)		5%	(333)	2%	7%	5%	5%	0%	7%	1%	¤	5%	¤	4%	2%	12%‡	1%	¤	3%	8%	na
•:	Did not receive needed mental health care (#51)		0%	(333)	1%	0%	1%	0%	0%	1%	0%	п	1%	¤	1%	0%	1%	0%	¤	1%	2%	na
	scrimination when seeking																					
•	alth services Perceived discrimination based on gender (#53)	U	3%†	(331)	3%	4%	4%	2%	0%	3%	3%	¤	3%	¤	2%	4%	4%	3%	¤	0%	8%	na
•	Perceived discrimination based on race/ethnicity (#54)		5%	(332)	2%	6%	5%	4%	0%	4%	6%	¤	4%	¤	3%	7%	8%	3%	д	0%	3%	na
•	Perceived discrimination based on SES (#55)		5%	(332)	2%	7%	6%	3%	0%	4%	8%	¤	4%	¤	3%	10%	8%	4%	¤	0%	7%	na
• ]	Perceived discrimination based on gender, race/ethnicity or SES (#53-55)	U	7%†	(332)	4%	10%	8%	4%	0%	6%	10%	¤	6%	¤	4%	13%	12%	5%	¤	0%	13%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

				Indi	cators	by D	emogi	raphic	s, Inst	ıranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>				
		spondents etnamese	Gei	nder	A	ge Gro	ир	Leng	th of S	tay in	Lang Prefe		House Inco		Hea Insur (18-	ance	Discr tion See	eived imina- when eking vices <sup>4</sup>	nty Average	Year 2000 Objective	<b>S</b>
# Honging the second of the se		itage <sup>1 2</sup> responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000	
8.9 RISK FACTORS FOR PHYSICAL INJURY																					
Risk for motorvehicle-related injury:																					
• Does not always wear seat belt (#153)	~	<b>13%</b> (324)	10%	15%	14%	7%	5%	14%	9%	¤	14%	¤	15%	13%	21%‡	8%	¤	13%	10%	15%	or less
• Child (age < 16) of respondent does not always use seatbelt/safety seat (#154-155)	<b>V</b>	<b>14%</b> (111)	7%	22%‡	14%	18%	¤	19%‡	5%	¤	11%	¤	21%	¤	д	8%	¤	14%	9%	15%	or less
Risk factor for bicycle-related injury:																					
• Child (age < 16) of respondent does not always use bike helmet (#156)	0 1	38%† (39)	¤	¤	д	¤	¤	43%	¤	¤	38%	¤	45%	¤	¤	28%	¤	34%	27%	50%	or less
Risk factor for gun-related injury:  ◆ Possesses unlocked gun (#185- 188)	U	<b>0%*</b> (329)	0%	0%	0%	1%	1%	0%	0%	¤	0%	¤	0%	0%	0%	0%	¤	0%	10%	na	

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

							Indi	cators	by D	emogi	raphic	s, Inst	iranc	e Statı	us, an	d Disc	rimin	ation	Varia	bles <sup>3</sup>			
				spono etnar	dents nese		nder	A	ge Gro	up	Leng	th of St U.S.	ay in	_	guage		ehold ome	Hea Insur (18-	ance	Discr tion See	eived imina- when eking vices <sup>4</sup>	nty Average	Year 2000 Objective
Chapter/Fig. #	Indicator (Question #s - see App. IX)			itage respon		Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 200
8.9	RISK FACTORS FOR CHRONIC DISEASE Weight Status: • Overweight (HP2000 def.) (#144-		~	5%*			3%		13%§		6%	2%	¤	6%	¤	5%	4%	0%	7%§	¤	5%	21%	20% or less
	• Overweight (98 def.) (#144-145) Leisure-time physical activity in past month:	0			' (299)		16%		23%‡		13%	15%	¤	15%	¤	14%	20%	9%	17%	¤	13%	40%	na
	<ul> <li>Not active (#81)</li> <li>Sedentary lifestyle (#81-93)</li> <li>Nutrition:</li> </ul>	0	X		(333) (328)	ı	50% 67%		54% § 70% §		55%‡ 70%	44% 62%	¤	54% 69%	n	51% 70%	51% 69%	49% 65%	54% 70%	a a	52% 66%	15% 41%	15% <sup>or less</sup> na
	◆ Does not eat 5 fruits/vegetables daily (#111-116)	0	X	94%*	(326)	94%	94%	94%	95%	94%	95%	92%	¤	93%	¤	93%	96%	97%	92%	¤	94%	86%	50% or less
8.10	• Current smoker (#95-96)		×	21%	(332)	1%	38%§	21%	20%	16%	22%	18%	¤	21%	¤	23%	24%	31%‡	16%	¤	20%	17%	15% <sup>or less</sup>
	Alcohol consumption:     Drinking some alcohol in past month (#105-107)	O		21%*	· (333)	1%	37%§	23%§	11%	4%	20%	22%	¤	20%	¤	23%	29%	27%	18%	¤	19%	63%	na
	• Engaged in binge drinking in past month (#109-110)			12%	(294)	1%	24%§	14%‡	6%	0%	11%	15%	¤	11%	¤	17%	14%	14%	12%	¤	12%	21%	na
	<ul> <li>Chronic drinking in past month (#107-108)</li> </ul>			3%	(299)	0%	5%	2%	4%	5%	2%	3%	¤	3%	¤	1%	10%	6%	1%	¤	2%	6%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: O Higher/O lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

	Indicators by Demographics, Insurance Status, and Discrimination Variables <sup>3</sup>																			
		spondents etnamese		nder	A	ge Gro	up	Leng	th of St U.S.	ay in	Lang Prefe	_	Hous Inco	ehold ome	Insu	alth rance	Discr tion See	eived imina- when eking vices <sup>4</sup>	ity Average	Year 2000 Objective
"# charter   Hadicator   Charter   C		ritage <sup>1</sup> 2 (responding)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200% + of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
8.11 AWARENESS OF CERTAIN MEDICAL CONDITIONS AND USE OF SCREENING																				
• Ever been told has high blood pressure. (#71)	O	<b>11%*</b> (325)	13%	9%	5%	34%	55%§	11%	11%	¤	12%	¤	14%	10%	4%	12%	¤	11%	22%	na
<ul> <li>Has had blood pressure checked in past two years (#67-70)</li> </ul>	O X	<b>80%</b> * (286)	84%	77%	77%	93%	98%§	81%	77%	¤	80%	¤	84%	77%	64%	87%‡	¤	82%	94%	90% or more
<ul> <li>Ever been told has high cholesterol (#80)</li> </ul>	O	<b>11%*</b> (245)	14%	8%	7%	36%§	26%	10%	13%	¤	10%	¤	12%	17%	1%	16%§	¤	11%	23%	na
<ul> <li>Has had cholesterol checked within past 5 years (#76-79)</li> </ul>	O X	<b>70%*</b> (250)	77%‡	64%	67%	81%	96%§	64%	81%‡	¤	68%	¤	64%	80%‡	43%	84%§	¤	71%	84%	75% or more
• Ever been told has diabetes (#65-66)	O	<b>2%</b> * (331)	2%	1%	0%	9%§	7%	2%	1%	¤	2%	¤	3%	0%	0%	2%‡	¤	2%	4%	na
• Recent doctor visit in the last 12 months (#34)		<b>77%</b> (319)	83%‡	73%	74%	90%	96%§	76%	80%	¤	78%	д	82%‡	70%	60%	85%‡	¤	79%	86%	na

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: • Higher/ • lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

	Indicators by Demographics, Insurance Status, and Discrimination Variables <sup>3</sup>																					
			spondent etnamese		Gen			ge Gro			eth of Sta		Lang	guage erence	House Inco	ehold	He Insu	ealth rance 3-64)	Perc Discr tion See	reived rimina- when eking vices	ıty Average	year 2000 Objective
# signature   Indicator   Question #s - see App. IX)			ritage <sup>1</sup> 2 responding	)	Women	Men	18-49 Years	50-64 Years	65 and Older	<10 Years	10 Years or More	Born in U.S.	Vietnamese	English	<200% of Poverty	200%+ of Poverty	None	Has Insurance	Yes	None	King County	Year 2000
8.12 WOMEN'S HEALTH																						
SCREENING  ◆ Has had a Pap test (#177)	0	X	8%* (17)	2)	8%	_	9%	4%	6%	4%	15%‡	¤	7%	¤	12%	¤	¤	8%	¤	8%	92%	95% or more
• Has had Pap test within last 3 vears (#178)		X	<b>7%</b> * (176	′′	7%	-	8%	4%	6%	4%	13%	¤	7%	¤	10%	¤	¤	8%	¤	7%	86%	85% or more
• Has had a clinical breast exam, age 40+ (#174)	U		<b>26%</b> * (134	4) [	26%	-	28%‡	26%	15%	24%	32%	¤	26%	¤	16%	п	¤	29%	¤	25%	94%	na
• Has had mammogram, age 40+ (#170)	U		<b>64%</b> * (12.	5) (	64%	-	56%	75%‡	59%	57%	76%‡	¤	64%	n	67%	¤	¤	67%	¤	63%	85%	na
• Has had CBE and mammogram, age 40+ (#170, 174)	O	X	<b>19%*</b> (12.	5)	19%	-	19%	22%‡	7%	14%	29%‡	¤	19%	¤	9%	д	д	21%	д	17%	83%	80% or more
<ul> <li>Has had both CBE and mammogram in the last 2 years, age 50+ (#171)</li> </ul>	U	×	18%* (90	) :	18%	-	-	20%‡	7%	14%	27%‡	¤	18%	¤	13%	¤	д	26%	д	15%	67%	60% or more
8.13 VACCINATIONS AMONG				T		-		-														
ELDERLY ADULTS (65+)		_																				1
• Has had a flu vaccine in the last year (#168)	O	<b>/</b>	<b>77%</b> † (61	) 8	33%‡	71%	-	-	77%	75%	81%	¤	77%	¤	77%	¤	-	-	¤	77%	64%	60% or more
• Ever had pneumonia vaccine (#169)	U	X	<b>18%*</b> (61	) [	21%	14%	-	-	¤	28%§	3%	¤	18%	¤	28%§	3%	-	-	¤	18%	42%	60% or more

<sup>&</sup>lt;sup>1</sup> Comparisons to King County (KC) ave: 1 Higher 1 lower than KC ave. Statististical difference: \* significant; † suggested, but not statistically significant.

<sup>&</sup>lt;sup>2</sup> Year 2000 Objective (na=not applicable): ★ Does not meet objective; ✓ Meets objective.

<sup>&</sup>lt;sup>3</sup> Comparative differences within subgroup (e.g., between results for men and women): § significant; ‡ suggested, but not statistically significant.

<sup>&</sup>lt;sup>4</sup> Perceived discrimination when seeking health services based on gender, race/ethnicity, or socioeconomic status.

# **Appendix IX. Survey Questionnaire**

Note: All questions have options for refusal and "don't know' responses. These options have been omitted from this version, unless needed to show question skip pattern.

- 1-2: Hello I'm, calling for the Seattle-King County Department of Public Health. The Department of Public Health is interested in learning about the health of the people in King County. The information will be used to improve health services. I hope you received a letter from us about the survey. (If respondent didn't receive letter:) I'm sorry that you didn't get the letter. However, your opinions are very important to the success of this project. (Phone numbers were drawn randomly from King County residents)
- 3: I'm from \_\_\_\_\_ and no one will know how you answer any of the questions, and your responses will be grouped with everyone else's who participates in this survey. Your participation is voluntary, but your cooperation will help make the survey a success.
- 4,6: We especially want to learn about the health needs of people who belong to each of the many different ethnic/racial groups in the County. What ethnic or racial group do you belong to? (If necessary, read choices)
  - 01 Chinese
  - 02 Vietnamese
  - 03 Korean
  - 04 Japanese
  - 05 Filipino05
  - 06 Hispanic/Latino
  - 07 African-American
  - 08 White/European
  - 09 Native American/Alaskan Native (screenout: terminate politely)
  - 10 (Other Asian: specify (screenout: terminate politely))
  - 11 (Other: specify (screenout: terminate politely))
  - 12 (Refused (terminate politely))
- 5: What language do you prefer to speak?
  - 01 English
  - 02 Mandarin
  - 03 Cantonese
  - 04 Korean
  - 05 Japanese
  - 06 Tagalog
  - 07 Vietnamese
  - 08 Spanish
  - 09 (Other/refused) (Terminate call politely)

- 7: Record respondent's gender (Do not read choices)
- 8-17: Age screening questions. As I read a list of ages, please stop me when I mention the age group that includes your age:
  - 01 Under 18 (screenout: terminate politely)
  - 02 18-49 203 50-64
  - 04 65 and older
  - 05 (Refused: terminate politely)
- 18: The interview will only take a short time, and all the information obtained in this study is confidential. You can refuse to answer any question and still continue with the interview. (IF NEEDED:) Your name will not be used, and your responses will be grouped together with information from others participating in this study. No one will know how you answered the questions.
- 19: Would you say that in general your health is:
  - 01 Excellent
  - 02 Very good
  - 03 Good
  - 04 Fair
  - 05 Poor
- 20: Compared to one year ago, how would you rate your health in general now?
  - 01 Much better now than one year ago
  - 02 Somewhat better now than one year ago
  - 03 About the same
  - 04 Somewhat worse now than one year ago
  - 05 Much worse now than one year ago
- 21: The following items are about activities you might do during a typical day.

  Does your health now limit you in these activities? If so, how much?

  Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling or playing golf.
  - 01 Yes limited, a lot
  - 02 Yes limited, a little
  - 03 No, not limited at all
- 22: Climbing several flights of stairs.
  - 01 Yes limited, a lot
  - 02 Yes limited, a little
  - 03 No, not limited at all

- 23: During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health? Did you accomplish less than you would like?
  - 01 Yes
  - 02 No
- 24: Were you limited in the kind of work or other activities you could do?
  - 01 Yes
  - 02 No
- 25: During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems, such as feeling depressed or anxious? Did you accomplish less than you would like?
  - 01 Yes
  - 02 No
- 26: Did you not do work or other activities as carefully as usual?
  - 01 Yes
  - 02 No
- 27: During the past 4 weeks, how much did pain interfere with your normal work, including both work outside the home and housework? (Read choices)
  - 01 Not at all
  - 02 A little bit
  - 03 Moderately
  - 04 Ouite a bit
  - 05 Extremely
- 28: These next question are about how you feel and how things have been with you during the past 4 weeks. For each question, please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks. Have you felt calm and peaceful? (Read Choices)
  - 01 All the time
  - 02 Most of the time
  - 03 A good bit of the time
  - 04 Some of the time
  - 05 A little of the time
  - 06 None of the time

- 29: Did you have a lot of energy? (Read Choices)
  - 01 All the time
  - 02 Most of the time
  - 03 A good bit of the time
  - 04 Some of the time
  - 05 A little of the time
  - 06 None of the time
- 30: Have you felt downhearted and blue? (Read Choices)
  - 01 All the time
  - 02 Most of the time
  - 03 A good bit of the time
  - 04 Some of the time
  - 05 A little of the time
  - 06 None of the time
- 31: During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities, like visiting friends, relatives, etc.? (Read Choices: notice "good bit of the time" is unavailable)
  - 01 All the time
  - 02 Most of the time
  - 03 A good bit of the time
  - 04 Some of the time
  - 05 A little of the time
  - 06 None of the time
- 32: The next questions are about where you get medical care if you have any healthcare problems or medical needs. Is there a particular person or place that you usually go to when you are sick or need advice about your health?
  - 01 Yes (go to #34)
  - 02 No
  - 03 More than one (go to #36)
  - 04 (Refused) (go to #39)
  - 05 (Don't know/no answer) (go to #39)

- 33: What is the main reason you do not have a usual source of medical care? (Do Not Read Choices)
  - 01 Two or more usual doctors/places (go to #36)
  - 02 Don't need a doctor/not sick
  - 03 Don't like/trust
  - 04 Don't believe in doctors/use alternative source (herbs, faith healing, etc.)
  - 05 Don't know where to go
  - 06 Previous doctor not available/moved
  - 07 No insurance/can't afford it
  - 08 Speak different language
  - 09 No care available/care too far away, not convenient
  - 10 No way to get there (no transportation)
  - 11 Moved recently
  - 12 Transitory loss/doctor retired
  - 13 Changed health plan
  - 14 Didn't like prior provider
  - 15 Prefer multiple sources, no need to have just one
  - 16 (Refused)
  - 17 (Other: specify)
  - 18 (Don't know/no answer)
- 34: At any time in the past 12 months, did you have a place that you went to for medical care?
  - 01 Yes
  - 02 No (go to #39)
  - 03 (Refused) (go to #39)
  - 04 (Don't know/no answer) (go to #39)
- 35: What kind of place is it: a clinic, a health center, a hospital, a doctor's office, emergency room, or some other place?
  - 01 Doctor's office/private clinic (go to #39)
  - 02 Company health clinic/center (go to #39)
  - 03 Community clinic/center (go to #39)
  - 04 Public hospital outpatient clinic, Harborview (go to #39)
  - 05 Private/other hospital outpatient clinic (go to #39)
  - 06 Hospital emergency room (go to #39)
  - 07 HMO like Group Health (go to #39)
  - 08 Psychiatric hospital or clinic (go to #39)
  - 09 VA hospital or clinic (go to #39)
  - 10 Military health care facility (go to #39)
  - 11 (Refused) (go to #39)
  - 12 (Other: specify) (go to #39)
  - 13 (Don't know) (go to #39)
- 36: Is there one of those places that you go to most often when you are sick or need advice about your health?
  - 01 Yes
  - 02 No 2 (go to #39)

- 37: What kind of place is it: a clinic, a health center, a hospital, a doctor's office, emergency room, or some other place?
  - 01 Doctor's office/private clinic
  - 02 Company health clinic/center
  - 03 Community clinic/center
  - 04 Public hospital outpatient clinic, Harborview
  - 05 Private/other hospital outpatient clinic
  - 06 Hospital emergency room
  - 07 HMO like Group Health
  - 08 Psychiatric hospital or clinic
  - 09 VA hospital or clinic
  - 10 Military health care facility
  - 11 (Refused)
  - 12 (Other: specify)
  - 13 (Don't know)
- 38: The last time you changed the place where you usually go for routine medical care, what was the main reason you changed your usual source of care?
  - 01 Changed residence/moved
  - 02 Changed jobs
  - 03 Employer changed insurance coverage
  - 04 Former usual source of care left area
  - 05 Insurance plan no longer covered services or former usual source
  - 06 Dissatisfied with former usual source or liked new source better
  - 07 Medical care needs changed
  - 08 Former usual source stopped taking insurance/coverage
  - 09 Your insurance plan changed
  - 10 (Refused)
  - 11 (Other: specify)
  - 12 (Don't know)
- 39-42 When was the last time you saw any doctor or other health professional for your own health care?
  - 01 (Never been to a doctor) (go to #43)
  - 02 (Refused) (go to #43)
  - 03 (Don't know) (go to #43)
- 43: During the past three months, how many times did you see any doctor, other health professional or healer for your own care? (This question is slightly different from previous question: note HEALER.)
  - 01 None (go to #46)
  - 02 Once 103 Twice 2
  - 04 3 to 6 times 3
  - 05 7 to 9 times 4
  - 06 10 or more times 5
  - 07 (Refused) (go to #46)
  - 08 (Don't know/no answer) (go to #46)

- 44: How many of these times did you see any doctor, or any other medical professional?
- 45: How many of these times did you see an alternative or spiritual healer?(Chiropractor, massage therapist, community elder, acupuncturist, herbologist,etc.)
- 46: Sometimes people have difficulties in getting medical care when they need it. During the last 12 months, was there any time when you needed medical care or surgery, and did not get it?

01 Yes

02 No 2 (go to #49)

47: At any time during the past 12 months was lack of health insurance a reason why you did not get the medical care you needed?

01 Yes

02 No

48: At any time during the last 12 months was lack of a health care provider who shared your cultural background a reason why you did not get the medical care you needed?

01 Yes

02 No

49: During the past 12 months, was there a time when you needed prescription medicines but could not get them?

01 Yes

02 No

50: During the past 12 months, was there any time when you needed dental care but could not get it?

01 Yes

02 No

51: During the past 12 months, was there any time when you needed mental healthcare but could not get it?

01 Yes

02 No

52: During the past 12 months, did you delay seeking medical care you needed because: (Read Choices)

01 You thought the doctor would not understand your problem

Survey Ouestionnaire

02 You couldn't find a place with a good interpreter to help talk to the doctor

03 You do not speak English enough to make an appointment

04 You couldn't find a doctor who shared your cultural background

05 Worry about the cost

06 (None of the above)

07 (Refused)

08 (Not applicable: did NOT delay getting care)

09 (Don't know)

53: Next I would like to ask you a number of questions related to discrimination. When seeking medical care, have you ever experienced discrimination or been hassled or made to feel inferior because of your GENDER?

01 Yes 1

02 No 2

54: Have you ever experienced discrimination or been hassled or made to feel inferior:) Because of your RACE or ETHNIC GROUP or COLOR?

01 Yes

02 No

55: Have you ever experienced discrimination or been hassled or made to feel inferior:) Because of your ECONOMIC POSITION or SOCIAL CLASS?

01 Yes

02 No

56: During the past 12 months, about how much of your own money did you spend for medical care? Do NOT include the cost of over-the-counter remedies, the cost of health insurance premiums, or any costs for which you expect to be reimbursed. (Read Categories If No Initial Response)

01 \$0

02 \$1 to \$9

03 \$10 to \$49

04 \$50 to \$99

05 \$100 to \$499

06 \$500 to \$999

07 \$1000 or more

- 57: Now, I'd like to ask you some questions about your health insurance coverage. Some people have health insurance and some people do not. What kind of health insurance or coverage, for both doctors and hospitals, do you have NOW?
  - 01 None (go to #60)
  - 02 Medicaid (coupons)
  - 03 Medicare
  - 04 Private (includes: self-pay, Blue Cross, Blue Shield, HMO, employer-paid, etc.)
  - 05 Veterans Administration
  - 06 CHAMPUS
  - 07 Military
  - 08 WA Basic Health Plan
  - 09 Indian Health Service
  - 10 (Refused)
  - 11 (Other: specify)
  - 12 (Don't know)
- 58: In the Past 12 months, was there any time that you did not have any health insurance or coverage?
  - 01 Yes 1
  - 02 No (go to #65)
  - 03 (Refused) (go to #65)
  - 04 (Don't know) (go to #65)
- 59: Many people do not have health insurance for various reasons. What is the main reason why you did not have health insurance or Medicare?
- 60: Many people do not have health insurance for various reasons. What is the main reason you are not covered by any health insurance or Medicare? (Do Not Read Choices)
  - 01 Employer does not offer insurance
  - 02 Lost job and lost insurance benefits
  - 03 Separated from spouse or domestic partner and lost benefits
  - 04 Turned down by insurance company
  - 05 Couldn't afford to pay for insurance
  - 06 Don't need or want insurance
  - 07 (Refused)
  - 08 (Other: specify)
  - 09 (Don't know) 99
- 61-64: How long have you been without insurance? OR How long were you without insurance?
- These next questions are about some common health problems people have. Have you ever been told by a doctor that you have diabetes?

- 66: (If sex is MALE go to #67) Was this only when you were pregnant?
- 67-70: How long has it been since you last had your blood pressure taken by a doctor, nurse, or other health professional?
- 71: Have you ever been told by a doctor, nurse or other health professional that you have high blood pressure?
  - 01 Yes
  - 02 Never (go to #76)
- 72: Have you been told on more than one occasion that your blood pressure was high, or have you been told this only once?
- 73: Are you currently under the care of a doctor or other health professional for hypertension or high blood pressure?
  - 01 Yes
  - 02 No (go to #76)
- 74: Does your doctor currently prescribe medication to help control your hypertension or high blood pressure?
  - 01 Yes
  - 02 No (go to #76)
- 75: Many people find it difficult to take their blood pressure medicines as their doctors say they should. Over the past two months, do you think you have taken your medicine as you should, on schedule and regularly?
  - 01 Yes
  - 02 No
- 76-79: Blood cholesterol is a fatty substance in the blood. How long has it been since you last had your blood cholesterol checked?
- 80: Have you ever been told by a doctor or other health professional that your blood cholesterol is high?
  - 01 Yes
  - 02 No
- 81: The next few questions are about exercise, recreation, or physical activities other than your regular job duties. During the past month, did you participate in any physical activities or exercises such as running, calisthenics, golf, gardening, or walking for exercise?
  - 01 Yes
  - 02 No (go to #95)
  - 03 (Refused)
  - 04 (Don't know) (go to #95)

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82:	What type of physical activity or exercise did you spend the MOST TIME doing during the past month?	100:	On average, when you smoked during the past 30 days, about how many cigarettes did you smoke a day?					
83:	(If #81is <u>not</u> walking, running, jogging, or swimming go to #84) How far did you usually walk/run/jog/swim?		01 (Refused) (go to #105) 02 (Don't know) (go to #105)					
		101:	During the past 12 months, have you quit smoking for 1 day or longer?					
84-86:	How many times per week or per month did you take part in this activity during the past month?		01 Yes 02 No (go to #105)					
85-87:	And when you took part in this activity, for how many minutes or hours did you usually keep at it?	102-104	4: (If #98 equals 30 go to #105) About how long has it been since you last smoked cigarettes regularly, that is, daily?					
88:	Was there another physical activity or exercise that you participated in during the last month'?	105:	These next questions are about drinking alcohol. Do you ever drink beverages containing alcohol?					
89:	What other type of physical activity gave you the next most exercise during the past month?		01 Yes 02 No (go to #114)					
90:	(If #89 is <u>not</u> walking, running, jogging, or swimming go to #91) How far did you usually walk/run/jog/swim?	106:	During the past month, have you had at least one drink of any alcoholic beverage, such as beer, wine coolers or liquor?					
91-92:	How many times per week or per month did you take part in this activity during the past month?		01 Yes 1 02 No (go to #111) 03 (Refused) (go to #111) 04 (Don't know) (go to #111)					
93-94:	When you took part in this activity, for how many minutes or hours did you usually keep at it?	107-109	9: During the past month, how many days per week or per month did you drink any alcoholic beverages?					
95:	The next questions are about tobacco use. Have you smoked at least 100 cigarettes in your entire life?	110:	Considering all types of alcoholic beverages, how many times during the past month did you have 5 or more drinks on an occasion?					
	01 Yes 02 No (go to #105)	111 112	3: These next questions are about the foods you usually eat or drink. Please					
	02 110 (go to #105)	111-113	tell me how often you eat or drink each one, for example, twice a day,					
96:	Do you smoke cigarettes now?		three times a week, three times a month, and so forth. Include all foods					
	01 Yes		you eat, both at home and away from home. How often do you eat fruit or					
	02 No (go to #102) 03 (Refused) (go to #105)		drink fruit juices?					
	04 (Don't know) (go to #105)	114-116	5: How often do you eat vegetables, this includes salads?					
97:	How old were you when you FIRST started smoking cigarettes fairly regularly?	117-119	P: How often do you eat stir-fried foods?					
98:	On how many of the past 30 days did you smoke cigarettes?	120-122	22: How often do you eat deep fat fried foods?					
		123-125	5: How often do you eat lard/butter/margarine?					
99:	(If #98 is less than 30, go to #100) On the average, about how many cigarettes a day do you now smoke?							

- 126-128: How often do you add salt, soy sauce or fish sauce to your food at the table or in cooking?
- 129-131: How often do you eat doughnuts, cookies, cake, pastry or pies?
- Where do you get most of your information about nutrition and proper eating to improve your health? (Do Not Read Choices)
- 133: Please tell me a few of the things you specifically do to achieve a healthy diet? (Do Not Read List)
- 134: (If #133 is "Nothing" or REFUSAL, go to #135) Anything else?
- 135: Are you now trying to lose weight?
  - 01 Yes (go to #137)
  - 02 No
- 136: Are you trying to maintain your current weight, that is to keep from gaining weight?
  - 01 Yes(go to #138)
  - 02 No (go to #141)
- 137: (If #135="No," go to #138) Are you eating either fewer calories or less fat to lose weight?
  - 01 Fewer calories (go to #139)
  - 02 Less fat (go to #139)
  - 03 Fewer calories and less fat (go to #139)
  - 04 Neither one
- 138: Are you eating fewer calories or less fat to keep from gaining weight?
  - 01 Fewer calories
  - 02 Less fat
  - 03 Fewer calories and less fat
  - 04 Neither one
- 139: (If #135="No," go to #140) Are you using physical activity or exercise to lose weight?
  - 01 Yes (go to #141)
  - 02 No
- 140: Are you using physical activity or exercise to keep from gaining weight?
  - 01 Yes
  - 02 No

- 141: In the past 12 months, has a doctor, nurse, or other health professional given you advice about your weight?
  - 01 Yes 1
  - 02 No (go to #143)
  - 03 (Refused) (go to #143)
  - 04 (Don't know) (go to #143)
- 142: Was that to: Loose weight, Gain weight, OR Maintain current weight?
  - 01 Loose weight
  - 02 Gain weight
  - 03 Maintain current weight
  - 04 (Refused)
  - 05 (Other: specify)
  - 06 (Don't know)
- Do you consider yourself now to be overweight, underweight, or about the right weight?
  - 01 Overweight
  - 02 Underweight
  - 03 About the right weight
- 144-145: About how much do you weigh without shoes?
- 146-147: How much would you like to weigh?
- 148-151: About how tall are you without shoes?
- 152: Is there anyone in particular you confide in or talk to about yourself or your problems?
- 153: These next questions are on safety. How often do you use seat belts when you drive or ride in a car? (Read Choices)
  - 01 Always
  - 02 Nearly always
  - 03 Sometimes
  - 04 Seldom OR
  - 05 Never
  - 06 (Never drive or ride in a car)
- What is the age of the oldest child in your household who is younger than 16? (If no children, go to #157)

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155:	How often does that child use a: (if child is UNDER 5 yrs:) car safety seat (if child is 5 or OLDER:) seat belt when they ride in a car? Would you say: (Read Choices)	161:	08 Unable to work  Which of the following categories best describes your annual household income from all sources? (CURRENT household income)					
	01 Always 02 Nearly always 03 Sometimes 04 Seldom 05 Never 06 (Never ride in a car)		01 Less than \$10,000 02 \$10,000 to \$15,000 03 \$15,000 to \$20,000 04 \$20,000 to \$25,000 05 \$25,000 to \$35,000 06 \$35,000 to \$50,000					
156:	(If #154 is 2 or less, go to #157) During the past year, how often has that child worn a bicycle helmet when riding a bike? Would you say: (Read choices)	160	07 \$50,000 to \$75,000 08 \$75,000 and over					
	01 Always 02 Nearly always	162:	How many people, living in your household, are dependent on that income?					
	03 Sometimes 04 Seldom 05 Never	163:	Were you born in this country?					
	06 (Never ride a bike)	164:	How long have you lived in this country?					
157:	May I ask your age, please?	165:	Were either of your parents born in this country?					
158:	Are you: (Read Choices)	166:	Were any of your grandparents born in this country?					
	01 Married 02 Divorced 03 Widowed	167:	How long have you lived at your current residence?					
	04 Separated 05 Never been married 06 A member of an unmarried couple	168:	The next questions are about shots or immunizations you may have received. During the last 12 months, have you had a flu shot?					
159:	What is the highest grade or year of school you have completed?	169:	Have you ever had a pneumonia vaccination?					
	<ul> <li>01 Never attended school/kindergarten only</li> <li>02 Elementary: Grades 1-8</li> <li>03 Some high school: Grades 9-11</li> <li>04 High school graduate: Grade 12 or GED</li> <li>05 Some college or technical school: College 1-3 years</li> <li>06 College graduate: 4 years or more</li> </ul>	170:	(If sex is Male, go to #181) These next questions are on women's health. I want to remind you that your responses are confidential and you can refuse to answer any question but still continue with the survey. A mammogram is an x-ray of each breast to look for breast cancer. Have you ever had a mammogram?					
160:	Are you currently:	171:	How long has it been since you had your last mammogram?					
	01 Employed for wages 02 Self-employed 03 Out of work for less than a year 04 Out of work for more than a year 05 Homemaker 06 Student 07 Retired		01 Within the past year (go to #173) 02 1 to 2 years ago (go to #173) 03 2 to 3 years ago 04 3 to 5 years ago 05 5 or more years ago 06 Never 07 (Refused) (go to #173) 08 (Don't know) (go to #173)					

- 172: What is the most important reason that you did not have a mammogram in the last (Read # of Years from #171 OR if never, use the following) What is the most important reason that you've never had a mammogram? (Do not read choices)
  - 01 Not recommended by doctor/never suggested
  - 02 Not needed/not necessary
  - 03 Never heard of a mammogram
  - 04 Cost/not covered by insurance/have no insurance
  - 05 Other (specify)
- 173: (Go to #174, if #170 is "No" or #171 is "Never") Was your last mammogram done as part of a routine checkup, because of abreast problem or other cancer, or because you've already had breast cancer?
  - 01 Routine checkup
  - 02 Breast problem other than breast cancer
  - 03 Had breast cancer
- 174: A clinical breast exam is when a doctor, nurse, or other health professional feels the breast for lumps. Have you ever had a clinical breast exam?
  - 01 Yes
  - 02 No 2 (go to #177)
  - 03 (Refused) (go to #177)
  - 04 (Don't know) (go to #177)
- 175: How long has it been since your last breast exam?
  - 01 Within the past year
  - 02 1 to 2 years ago
  - 03 2 to 3 years ago
  - 04 3 to 5 years ago
  - 05 5 or more years ago
  - 06 Never had a breast exam (go to #177)
  - 07 (Refused) (go to #177)
  - 08 (Don't know) (go to #177)
- 176: Was your last breast exam done as part of a routine checkup, because of a breast problem other than cancer, or because you've already had breast cancer?
  - 01 Routine checkup
  - 02 Breast problem other than breast cancer
  - 03 Had breast cancer

- 177: A Pap smear is a test for cancer of the cervix. Have you ever had a Pap smear? (If necessary:) A Pap smear is when a doctor examines a woman's genital area.
  - 01 Yes
  - 02 No (go to #180)
  - 03 (Refused) (go to #180)
  - 04 (Don't know) (go to #180)
- 178: How long has it been since your last Pap smear?
  - 01 Within the past year
  - 02 1 to 2 years ago
  - $03\ 2$  to 3 years ago
  - 04 3 to 5 years ago
  - 05 5 or more years ago
  - 06 Never had a Pap smear (go to #180)
- 179: Was your last Pap smear done as part of a routine exam, or to check a current or previous problem?
  - 01 Routine exam
  - 02 Check current or previous problem
  - 03 (Refused)
  - 04 (Other: specify)
  - 05 (Don't know)
- 180: Have you ever had a hysterectomy, that is, an operation to remove the uterus/womb?
- 181: The next questions are about firearms. Firearms include pistols, shotguns, rifles, and other types of guns. Do not include guns that cannot fire, starter pistols or BB guns. Are there are any firearms kept in or around your home? Include those kept in a garage, outdoor storage area, truck, or car.
  - 01 Yes
  - 02 No (go to #191)
  - 03 (Refused) (go to #191)
  - 04 (Don't know) (go to #191)
- 182: Is there more than one firearm?
  - 01 Yes (go to #184)
  - 02 No
  - 03 (Refused) (go to #191)
  - 04 (Don't know) (go to #191)

- 183: What kind of firearm is it? (Read Choices)
  - 01 Handgun (go to #185)
  - 02 Shotgun OR (go to #185)
  - 03 Rifle (go to #185)
  - 04 (Refused) 7 (go to #185)
  - 05 (Other: specify) (go to #185)
  - 06 (Don't know) (go to #185)
- 184: What kinds of firearms are they? (Read Choices)
  - 01 Handgun (go to #186)
  - 02 Shotgun OR (go to #186)
  - 03 Rifle (go to #186)
  - 04 (Refused) (go to #186)
  - 05 (Other: specify) (go to #186)
  - 06 (Don't know) (go to #186)
- 185: Which statement BEST describes the place the firearm is kept?
  - 01 In a locked place, such as a drawer, cabinet, safe or closet (go to #187)
  - 02 In an UN-locked place (go to #187)
  - 03 (Refused) (go to #187)
  - 04 (Don't know) (go to #187)
- 186: Which statement BEST describes the places the firearms are kept?
  - 01 All are kept in locked places, such as a drawer, cabinet, safe or closet (go to #188)
  - 02 One or more are kept in UN-locked place (go to #188)
  - 03 (Refused) (go to #188)
  - 04 (Don't know) (go to #188)
- 187: Which statement best describes the way the firearm is kept? (Read Choices)
  - 01 Taken apart (go to #189)
  - 02 With trigger lock or other locking mechanism (go to #189)
  - 03 Assembled without a locking mechanism (go to #189)
  - 04 (Refused) (go to #189)
  - 05 (Other: specify) (go to #189)
  - 06 (Don't know) (go to #189)

- 188: A Which statement best describes the way the firearms are kept? (If ANY firearm is kept assembled without a locking mechanism, then select choice//3.) (Read Choices)
  - 01 Taken apart (go to #190)
  - 02 With trigger lock or other locking mechanism (go to #190)
  - 03 Assembled without locking mechanisms (go to #190)
  - 04 (Refused) (go to #190)
  - 05 (Other: specify) (go to #190)
  - 06 (Don't know) (go to #190)
- 189: Is the firearm loaded or unloaded?
  - 01 Loaded (go to #191)
  - 02 Unloaded (go to #191)
  - 03 (Refused) (go to #191)
  - 04 (Don't know) (go to #191)
- 190: Are the firearms kept loaded or unloaded? (If ANY firearm is kept loaded, then select choice #I)
  - 01 Loaded
  - 02 Unloaded
- 191: Those are all of our questions. Thanks very much for your help.